



# SiLK Acceptance Tests (SiLK-3.7.1)

CERT Network Situational Awareness

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## 1 Introduction

SiLK, the System for Internet-Level Knowledge, is a collection of traffic analysis tools 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.

The tools in SiLK suite can be grouped into two categories:

- The packing tools are responsible for collecting flow records, converting them to the SiLK format, categorizing them, and storing them in the data repository.
- The analysis tools read SiLK flow records from the data repository and can display, sort, or group the flow records by various attributes and compute the flow volume of each group.

This document describes the testing procedures used to verify that the tools in the SiLK suite are implemented correctly and work as advertised.

### 1.1 Structure of this document

This document begins with a general description of SiLK and of some conventions used in the tests.

The remainder of the document consists of the tests themselves, broken down by functional area. Each test is referenced by the requirement it tests, and is broken down into the following sections:

**Prerequisites** If the test requires some conditions to be satisfied that are outside the scope of the test, they will be mentioned here. This section may not be present if there are no special prerequisites for running the test.

**Preparation** Steps to conduct prior to the test. Some of these steps may be unnecessary to repeat between tests. If something goes wrong during this phase, the test is considered impossible to run due to error.

**Procedure** Steps to conduct during the test. These steps should be performed in order each time the test is run.

**Expected results** The tester should verify that these items occur at the appropriate points in the test procedure. If they do not, the test is considered a failure.



## 2 Testing SiLK Analysis Tools

The tests for the SiLK Analysis Tools are included with the SiLK-3.7.1 source distribution. The tests are invoked by typing `make check` in an application build directory or at the top of the build tree to run the tests for all applications.

The data used to test is applications is created by a Perl script that generates text. This text is piped into the `rwutuc` application to create the SiLK flow records that are used for the tests.

The tests for an application invoke the application with various combinations of its options. Some tests are used to confirm that the application properly fails, for example, when incorrect or conflicting options are specified. Other tests confirm that the output of the application is correct. The output is assumed to be correct if the MD5 hash of the output matches an expected value. The expected value is determined or verified either by using unrelated SiLK applications or by directly processing the output produced by the Perl script that creates the text that was piped to `rwutuc`.

The tests for an application do not attempt an exhaustive permutation of all options, as that would require an extraordinary amount of time for the tests to complete. Knowledge of the software's source code is used to select options that exercise the majority of the application's functionality. When possible, unrelated options are used simultaneously to exercise multiple parts of the source code.

### 2.1 Prerequisites

The tests of the SiLK Analysis Tools require that Perl be installed on the system, and that the `Digest::MD5` Perl module is installed.

### 2.2 Preparation

The tests assume you have configured and built SiLK. The tests in this section use the application binaries as they exist in the build tree. The tests do not require that you install SiLK prior to running the tests.

### 2.3 Procedure

1. Go to the top of the directory where you built SiLK.
2. Type `make check`.

The full lists of tests that `make check` runs are listed in [Section 9](#).

### 2.4 Expected results

The tests will take several minutes to run.

During the tests, you may see the following sorts of output.

- The following indicates a test that successfully passed.

PASS: tests/rwstats-version.pl

- The following indicates a test has failed. For this failed test, information about why the test failed may be available in the file tests/rwstats-sip24-top-pkt-p2.pl.log.

FAIL: tests/rwstats-sip24-top-pkt-p2.pl

- The following indicates that the test was skipped. For this skipped test, information about why the test was skipped may be available in the file tests/rwcut-icmp-type.pl.log.

SKIP: tests/rwcut-icmp-type.pl

A test can be skipped for two reasons.

1. The test is not applicable. For example, there is no need to test IPv6 functionality if SiLK was not compiled with IPv6 support.
  2. A file or application that the test requires is not present. This can occur if you fail to build the SiLK tools prior to testing, so that `make check` is building the tools and testing them. Some tests use other tools in SiLK suite, and the tests will be skipped if the required tools are not available.
- The following indicates that no tests exist for the applications or libraries in the named directory.

Making check in plugins

make[2]: Nothing to be done for 'all'.

When you run `make check` from the top-level directory and all tests are successful, you should see output similar to the following once all processing stops, and the exit status of `make` should be 0.

```
make[2]: Nothing to be done for 'check'.
make[2]: Nothing to be done for 'check-am'.
```

If one or more tests in a directory (e.g., `src/rwcut`) fails, `make` will stop processing once it finishes running the tests in that particular directory, and `make` will exit with a non-zero status. The end of the output will resemble

```
=====
See src/rwcut/test-suite.log
Please report to netsa-help@cert.org
=====
make[4]: *** [test-suite.log] Error 1
make[3]: *** [check-TESTS] Error 2
make[2]: *** [check-am] Error 2
make[1]: *** [check-recursive] Error 1
make: *** [check-recursive] Error 1
```

In each directory that **make** visits, a summary of the results of running the tests in that directory is displayed. The summary resembles the following:

```
=====
Testsuite summary for SiLK 3.6.0
=====
# TOTAL: 51
# PASS:  45
# SKIP:  5
# XFAIL: 0
# FAIL:  1
# XPASS: 0
# ERROR: 0
=====
```

where

**TOTAL** is the number of tests that were run

**PASS** is the number of tests that passed

**SKIP** is the number of tests that were skipped

**XFAIL** will always be 0

**FAIL** is the number of tests that failed

**XPASS** will always be 0

**ERROR** is the number of tests that had a fatal error

When the sum of PASS and SKIP equals TOTAL, the **make** command exits with a status of 0 to indicate that no test failed.

If either FAIL or ERROR is non-zero, one or more tests failed and the return status of **make** will be non-zero.

In each directory, details about why a test was skipped or why a test failed can be found in the **test-suite.log** file in that directory as well as in the \*.log files in the **tests** subdirectory of that directory.

### 3 Testing **rwscanquery**

**rwscan** is an application that reads SiLK flow records representing incoming traffic, attempts to find external hosts that are scanning the monitored network, and produces textual output describing what it found. Although the design concept of **rwscan** has it running periodically on the SiLK data files and inserting its results into a database, **rwscan** operates like most SiLK analysis tools: it is a self-contained program that reads SiLK flow records from the files listed on the command line or from the standard input and it produces textual output.

**rwscanquery** is a script that queries the database populated by the results from invocations of **rwscan**. Depending on the report that the user requests, **rwscanquery** will create textual output, binary IPset files, or files of SiLK flow records.

One of report options available from **rwscanquery** allows an analyst to provide a time window and an IPset of internal hosts to determine what external hosts scanned those internal hosts during the time window. However, the results from the **rwscan** program include the (external) hosts that are scanning the network, but they do not include the (internal) hosts that were the target of a scan. Thus, to produce its report, the **rwscanquery** program first asks the database for the external hosts that were scanning during the time window, then it uses **rwfilter** to find flow records from the scanning IPs that targeted the IPs in the IPset file provided by the analyst.

There are additional report options in **rwscanquery** that operate similarly. For all of these report types to produce output, **rwscanquery** must invoke other SiLK analysis tools (e.g., **rwsetbuild**, **rwfilter**), and **rwscanquery** requires access to a SiLK data repository.

The tests for **rwscan** and **rwscanquery** are included with the SiLK-3.7.1 source distribution. The tests are invoked by typing **make check** in the **src/rwscan** directory. (If you type **make check** at the top of the build tree, the **rwscan** tests will be invoked as **make** recursively descends into each directory.)

The tests are written in Perl. The tests use fictional data and they will confirm that **rwscan** finds potential scanners and that **rwscanquery** can query a SiLK data repository to produce the various reports that it supports.

Since **rwscan** is a self-contained program and the results from **rwscan** are textual, the results from one **rwscan** invocation are easy to compare with previous invocations. Ensuring that **rwscanquery** is operating correctly is a greater challenge, since it invokes other tools. This document describes the tests that check the behavior of **rwscanquery**.

### 3.1 Prerequisites

The tests of **rwscan** and **rwscanquery** require that the following tools are installed on the system:

- the **sqlite3** program
- Perl 5.6 or later
- the Perl module **Digest::MD5**
- the Perl module **DBD::SQLite**

### 3.2 Preparation

The test scripts assume you have configured and built **rwscan**, **rwscanquery**, and all the libraries they require. The scripts use the application binary as it exists in the build tree, and the scripts do not require that you install SiLK prior to running the tests.

During the test, a temporary directory is created, and files and subdirectories are created in this directory. The directory is created in the location specified by the **TMPDIR** environment variable, or in **/tmp** when the **TMPDIR** environment variable is not set.

### 3.3 Procedure

1. Go to **src/rwscan** subdirectory in the directory tree where you built SiLK.

2. Type **make check**. This will invoke the tests that check the behaviors of all the applications in the **src/rwscan** directory, including **rwscan** and **rwscanquery**.

The following behaviors are tested.

1. Verify that **rwscan** query produces the expected textual output when running over fictional data.
2. Write the results from **rwscan** into a SQLite database.
3. Verify that **rwscanquery** can query the SQLite database and export textual output that matches the results from **rwscan**.
4. Verify that **rwscanquery** can produce textual output summarizing the scan volume seen per day.
5. Verify that **rwscanquery** can query the SQLite database for a particular scanning subnet and write the result as text.
6. Verify that **rwscanquery** can query the SQLite database for scanning IP addresses contained in an IPset. The results from **rwscanquery** are written as text.
7. Verify that **rwscanquery** can query the SQLite database over a particular time window and write the result as text.
8. Verify that **rwscanquery** can query the SQLite database and write an IPset file containing the scanning IPs for all records in the database.
9. Verify that **rwscanquery** can query the SQLite database and write an IPset file containing the scanning IPs that targeted a subnet of internal IP addresses.
10. Verify that **rwscanquery** can query the SQLite database and write an IPset file containing the scanning IPs that targeted internal IP addresses listed in an IPset file.
11. Verify that **rwscanquery** can query the SQLite database and write a SiLK flow file containing incoming records that originated from all scanning IPs.
12. Verify that **rwscanquery** can query the SQLite database and write a SiLK flow file containing incoming records that originated from (external) scanning IPs specified by one subnet that targeted (internal) IPs specified by another subnet.
13. Verify that **rwscanquery** can query the SQLite database and write a SiLK flow file containing incoming records that originated from scanning IPs listed in an IPset file that targeted IPs specified by a subnet.
14. Verify that **rwscanquery** can query the SQLite database and write a SiLK flow file containing incoming records that originated from scanning IPs specified by a subnet that targeted IPs listed in an IPset file.
15. Verify that **rwscanquery** can query the SQLite database and write a SiLK flow file containing outgoing records that originated from internal IPs and that may have been responses to activity by the scanning IPs for all internal IPs and scanning IPs.
16. Verify that **rwscanquery** can query the SQLite database and write a SiLK flow file containing outgoing records that originated from internal IPs specified by a subnet and that may have been responses to activity by scanning IPs listed in an IPset file.
17. Verify that **rwscanquery** can query the SQLite database and write a SiLK flow file containing outgoing records that originated from internal IPs specified by a subnet and that may have been responses to activity by scanning IPs specified by a another subnet.

18. Verify that `rwscanquery` can query the SQLite database and write a SiLK flow file containing outgoing records that may have been responses from internal IPs listed in an IPset file and that may have been responses to activity by scanning IPs specified by a subnet.

### 3.4 Expected results

The tests may take several minutes to run.

During the tests, you may see the following sorts of output.

- The following indicates a test that successfully passed.

```
PASS: tests/rwscanquery-sqlite.pl
```

- The following indicates a test has failed. For this failed test, information about why the test failed may be available in the file `tests/rwscanquery-sqlite.pl.log`.

```
FAIL: tests/rwscanquery-sqlite.pl
```

- The following indicates that the test was skipped. For this skipped test, information about why the test was skipped may be available in the file `tests/rwscanquery-sqlite.pl.log`.

```
SKIP: tests/rwscanquery-sqlite.pl
```

A test will be skipped if a file or application that the test requires is not present. This can occur if the prerequisites described above are not available, or it can occur if you fail to build the SiLK tools prior to testing, so that `make check` is building the tools and testing them. Some tests use other tools in SiLK suite, and the tests will be skipped if the required tools are not available.

Once all processing stops, you should see output similar to the following to summarize the results of running the tests.

```
=====
Testsuite summary for SiLK 3.6.0
=====
# TOTAL: 13
# PASS: 12
# SKIP: 1
# XFAIL: 0
# FAIL: 0
# XPASS: 0
# ERROR: 0
=====
```

where

**TOTAL** is the number of tests that were run

**PASS** is the number of tests that passed

**SKIP** is the number of tests that were skipped

**XFAIL** will always be 0

**FAIL** is the number of tests that failed

**XPASS** will always be 0

**ERROR** is the number of tests that had a fatal error

When the sum of PASS and SKIP equals TOTAL, the **make** command exits with a status of 0 to indicate that no test failed.

If either FAIL or ERROR is non-zero, one or more tests failed and the return status of **make** will be non-zero.

Details about why a test was skipped or why a test failed can be found in the **test-suite.log** file in the **src/rwscanquery** directory as well as in the **\*.log** files in the **src/rwscanquery/tests** directory.

## 4 Testing rwsender and rwreceiver

**rwsender** is a daemon which transfers files over the network to one or more **rwreceiver** daemons. An **rwreceiver** may accept files from multiple **rwsenders**. Either **rwsender** or **rwreceiver** may act as the server and accept connections from **rwreceiver** or **rwsender** processes acting as clients. The connection between **rwsender** and **rwreceiver** may be encrypted using GnuTLS. **rwsender** and **rwreceiver** do not require the files they transfer to have any particular format; they treat the contents of the files as a stream of bytes.

The tests will determine whether **rwsender** can successfully send files to **rwreceiver** processes, and whether an **rwreceiver** can successfully receive files from **rwsender** processes. If SiLK was configured with GnuTLS support, tests will also be conducted using GnuTLS.

Tests are included with the SiLK-3.7.1 distribution that run tests on **rwsender** and **rwreceiver**. To run the tests, go into the **src/sendrcv** directory and type **make check**. (If you type **make check** at the top of the build tree, the tests will be invoked as **make** recursively descends into each directory.) The tests invoke the daemons, have them connect, send files, and shut down. Some of the tests will involve shutting down one side of the connection during file transfer to verify that the other side handles that situation correctly.

### 4.1 Prerequisites

The tests of **rwsender** and **rwreceiver** require that the following tools are installed on the system:

- Python 2.6 or later
- Perl 5.6 or later
- the Perl module Digest::MD5



## 4.2 Preparation

The test script assumes you have configured and built **rwsender**, **rwreceiver**, and all the libraries they require. The script uses the application binaries as they exist in the build tree, and the script does not require that you install SiLK prior to running the tests.

During many of the tests, a temporary directory is created, and files and subdirectories are created in this directory. The directory is created in the location specified by the **TMPDIR** environment variable, or in **/tmp** when the **TMPDIR** environment variable is not set.

## 4.3 Procedure

1. Go to **src/sendrcv** subdirectory in the directory tree where you built SiLK.
2. Type **make check**. This will invoke some basic checks on **rwsender** and **rwreceiver** and then invoke the scripts that attempt to connect them.

The **rwsender/rwreceiver** tests check the following behaviors:

1. **Simple connection to 127.0.0.1**. With **rwreceiver** acting as a server and **rwsender** acting as a client, check whether **rwsender** and **rwreceiver** start correctly, establish a connection when connecting as the IPv4 localhost address, and shut down cleanly.
2. **Simple connection to localhost**. This test is similar to the previous, except the connection is made using “localhost”.
3. **Simple connection to ::1**. This test is similar to the previous, except the connection is made using the IPv6 localhost address. This test is skipped when IPv6 networking support is not available.
4. **GnuTLS connection**. With **rwreceiver** acting as a server and **rwsender** acting as a client, check whether **rwsender** and **rwreceiver** start correctly, establish a connection using GnuTLS, and shut down cleanly. This test uses certificates that are included in the SiLK source code. This test is skipped when GnuTLS support is not available.
5. **Stop rwreceiver server**. With **rwreceiver** acting as a server and **rwsender** acting as a client, check whether **rwsender** and **rwreceiver** start correctly, establish a connection, and begin to transfer files. During file transfer, send **rwreceiver** a SIGTERM, causing it to shut down cleanly. Restart **rwreceiver** and verify that the connection is reestablished and that file transfer resumes. Finally, check whether **rwsender** and **rwreceiver** shut down cleanly.
6. **Stop rwreceiver server when using GnuTLS**. This test is similar to the previous, except the connections are made with GnuTLS. This test uses certificates that are included in the SiLK source code. This test is skipped when GnuTLS support is not available.
7. **Stop rwsender server**. With **rwsender** acting as a server and **rwreceiver** acting as a client, check whether **rwsender** and **rwreceiver** start correctly, establish a connection, and begin to transfer files. During file transfer, send **rwsender** a SIGTERM, causing it to shut down cleanly. Restart **rwsender** and verify that the connection is reestablished and that file transfer resumes. Finally, check whether **rwsender** and **rwreceiver** shut down cleanly.
8. **Stop rwsender server when using GnuTLS**. This test is similar to the previous, except the connections are made with GnuTLS. This test uses certificates that are included in the SiLK source code. This test is skipped when GnuTLS support is not available.

9. **Stop `rwreceiver` client.** With `rwsender` acting as a server and `rwreceiver` acting as a client, check whether `rwsender` and `rwreceiver` start correctly, establish a connection, and begin to transfer files. During file transfer, send `rwreceiver` a SIGTERM, causing it to shut down cleanly. Restart `rwreceiver` and verify that the connection is reestablished and that file transfer resumes. Finally, check whether `rwsender` and `rwreceiver` shut down cleanly.
10. **Stop `rwreceiver` client using GnuTLS.** This test is similar to the previous, except the connections are made with GnuTLS. This test uses certificates that are included in the SiLK source code. This test is skipped when GnuTLS support is not available.
11. **Stop `rwsender` client.** With `rwreceiver` acting as a server and `rwsender` acting as a client, check whether `rwsender` and `rwreceiver` start correctly, establish a connection, and begin to transfer files. During file transfer, send `rwsender` a SIGTERM, causing it to shut down cleanly. Restart `rwsender` and verify that the connection is reestablished and that file transfer resumes. Finally, check whether `rwsender` and `rwreceiver` shut down cleanly.
12. **Stop `rwsender` client when using GnuTLS.** This test is similar to the previous, except the connections are made with GnuTLS. This test uses certificates that are included in the SiLK source code. This test is skipped when GnuTLS support is not available.
13. **Kill `rwreceiver` server.** With `rwreceiver` acting as a server and `rwsender` acting as a client, check whether `rwsender` and `rwreceiver` start correctly, establish a connection, and begin to transfer files. During file transfer, send `rwreceiver` a SIGKILL, causing it to abruptly shut down. Check whether `rwsender` handles the sudden loss of connectivity. Restart `rwreceiver` and verify that the connection is reestablished and that file transfer resumes. Finally, check whether `rwsender` and `rwreceiver` shut down cleanly.
14. **Kill `rwreceiver` server when using GnuTLS.** This test is similar to the previous, except the connections are made with GnuTLS. This test uses certificates that are included in the SiLK source code. This test is skipped when GnuTLS support is not available.
15. **Kill `rwsender` server.** With `rwsender` acting as a server and `rwreceiver` acting as a client, check whether `rwsender` and `rwreceiver` start correctly, establish a connection, and begin to transfer files. During file transfer, send `rwsender` a SIGKILL, causing it to abruptly shut down. Check whether `rwreceiver` handles the sudden loss of connectivity. Restart `rwsender` and verify that the connection is reestablished and that file transfer resumes. Finally, check whether `rwsender` and `rwreceiver` shut down cleanly.
16. **Kill `rwsender` server when using GnuTLS.** This test is similar to the previous, except the connections are made with GnuTLS. This test uses certificates that are included in the SiLK source code. This test is skipped when GnuTLS support is not available.
17. **Kill `rwreceiver` client.** With `rwsender` acting as a server and `rwreceiver` acting as a client, check whether `rwsender` and `rwreceiver` start correctly, establish a connection, and begin to transfer files. During file transfer, send `rwreceiver` a SIGKILL, causing it to abruptly shut down. Check whether `rwsender` handles the sudden loss of connectivity. Restart `rwreceiver` and verify that the connection is reestablished and that file transfer resumes. Finally, check whether `rwsender` and `rwreceiver` shut down cleanly.
18. **Kill `rwreceiver` client when using GnuTLS.** This test is similar to the previous, except the connections are made with GnuTLS. This test uses certificates that are included in the SiLK source code. This test is skipped when GnuTLS support is not available.
19. **Kill `rwsender` client.** With `rwreceiver` acting as a server and `rwsender` acting as a client, check whether `rwsender` and `rwreceiver` start correctly, establish a connection, and begin to transfer files. During file transfer, send `rwsender` a

SIGKILL, causing it to abruptly shut down. Check whether **rwreceiver** handles the sudden loss of connectivity. Restart **rwsender** and verify that the connection is reestablished and that file transfer resumes. Finally, check whether **rwsender** and **rwreceiver** shut down cleanly.

20. **Kill rwsender client when using GnuTLS.** This test is similar to the previous, except the connections are made with GnuTLS. This test uses certificates that are included in the SiLK source code. This test is skipped when GnuTLS support is not available.
21. **Multiple connections.** Start two **rwreceiver** processes acting as clients and two **rwsender** processes acting as servers. Check whether each of the **rwreceiver** clients establish a connection with each of the **rwsender** servers. Verify that files from each **rwsender** are sent to each **rwreceiver**. Check whether all four daemons shut down cleanly.
22. **Multiple connections when using GnuTLS.** This test is similar to the previous, except the connections are made with GnuTLS. This test uses certificates that are included in the SiLK source code. This test is skipped when GnuTLS support is not available.
23. **Filtering.** Start two **rwreceiver** processes acting as clients and a single **rwsender** process acting as a server. Check whether each of the **rwreceiver** clients establish a connection with **rwsender**. Use filtering rules on **rwsender** so that a subset of the files are sent to each **rwreceiver**. Verify that the correct files are sent. Check whether all three daemons shut down cleanly.
24. **Post processing.** Start **rwreceiver** acting as a server and **rwsender** acting as a client. Establish a connection and successfully transfer files. For each file, verify that the command specified **rwreceiver**'s **--post-command** switch is executed. Check whether the daemons shut down cleanly.

## 4.4 Expected results

The tests may take several minutes to run.

During the tests, you will see the following sorts of output.

- The following indicates a test that successfully passed.

```
PASS: tests/sendrcv-testConnectOnlyIPv4Addr.pl
```

- The following indicates a test has failed. For this failed test, information about why the test failed may be available in the file `tests/sendrcv-testConnectOnlyIPv6Addr.pl.log`.

```
FAIL: tests/sendrcv-testConnectOnlyIPv6Addr.pl
```

- The following indicates that the test was skipped. For this skipped test, information about why the test was skipped may be available in the file `tests/sendrcv-testConnectOnlyTLS.pl.log`.

```
SKIP: tests/sendrcv-testConnectOnlyTLS.pl
```

A test can be skipped for the following reason:

1. The test is not applicable. For example, there is no need to test GnuTLS functionality if SiLK was not compiled with GnuTLS support.

Once all processing stops, you should see output similar to the following to summarize the results of running the tests.

```
=====
Testsuite summary for SiLK 3.6.0
=====
# TOTAL: 30
# PASS: 20
# SKIP: 10
# XFAIL: 0
# FAIL: 0
# XPASS: 0
# ERROR: 0
=====
```

where

**TOTAL** is the number of tests that were run

**PASS** is the number of tests that passed

**SKIP** is the number of tests that were skipped

**XFAIL** will always be 0

**FAIL** is the number of tests that failed

**XPASS** will always be 0

**ERROR** is the number of tests that had a fatal error

When the sum of PASS and SKIP equals TOTAL, the **make** command exits with a status of 0 to indicate that no test failed.

If either FAIL or ERROR is non-zero, one or more tests failed and the return status of **make** will be non-zero.

Details about why a test was skipped or why a test failed can be found in the **test-suite.log** file in the **src/sendrcv** directory as well as in the **\*.log** files in the **src/sendrcv/tests** directory.

A note on tests that fail: The Python code that drives the test makes heavy use of Python threads, and there have been instances where a test fails due to errors in Python, not because of errors in the **rwsender** or **rwreceiver** daemons.

## 5 Testing rwflowappend

The **rwflowappend** daemon is used to support multiple copies of the data store, or to allow the data to be stored on a machine separate from the machine where **rwflowpack** is running. Typically an **rwsender-rwreceiver** pair is used to move the data files from **rwflowpack** to **rwflowappend**. For testing purposes, the method used to inject files into **rwflowappend** is immaterial.

The tests for `rwflowappend` are included with the SiLK-3.7.1 source distribution. The tests are invoked by typing `make check-rwflowappend` in the `src/rwflowpack` directory. (If you type `make check` at the top of the build tree, the `rwflowappend` tests will be invoked as `make` recursively descends into each directory.)

The tests are written in a combination of Perl and Python. The tests will confirm that the `rwflowappend` daemon can start, process files, and terminate cleanly. The tests also confirm that `rwflowappend` handles unusual input files correctly.

## 5.1 Prerequisites

The tests of `rwflowappend` require that the following tools are installed on the system:

- Python 2.6 or later
- Perl 5.6 or later
- the Perl module `Digest::MD5`

## 5.2 Preparation

The test scripts assume you have configured and built `rwflowappend` and all the libraries it requires. The scripts use the application binary as it exists in the build tree, and the scripts do not require that you install SiLK prior to running the tests.

During many of the tests, a temporary directory is created, and files and subdirectories are created in this directory. The directory is created in the location specified by the `TMPDIR` environment variable, or in `/tmp` when the `TMPDIR` environment variable is not set.

## 5.3 Procedure

1. Go to `src/rwflowpack` subdirectory in the directory tree where you built SiLK.
2. Type `make check-rwflowappend`. This will invoke the tests that check the behavior of `rwflowappend`.

The `rwflowappend` tests check the following behaviors:

1. **Append IPv4.** Check whether `rwflowappend` properly handles two files that exist in its incoming directory when `rwflowappend` is invoked. `rwflowappend` will create a new hourly data file, and append the second file to that hourly file. Both input files will be moved to the archive directory. When `rwflowappend` receives a signal, it should shut down cleanly. This test uses input files that contain only IPv4 data.
2. **Append IPv6.** This test is similar to the previous, except it uses a data file that contains IPv6 data. This test is only invoked when SiLK has been compiled with IPv6 support.
3. **Post processing.** Check whether `rwflowappend` properly handles the `--hour-file-command` and `--post-command` switches to notice a new hourly file and to process an incoming file after `rwflowappend` has processed it. This test is similar to the “Append IPv4” test; in addition, the `--hour-file-command` will write the name of the hourly file to a text file, and the `--post-command` will copy the incoming files to a separate location. When `rwflowappend` receives a signal, it should shut down cleanly.

4. **Time window.** Check whether `rwflowappend` properly handles the `--reject-hours-past` and `--reject-hours-future` switches. Files containing records with start times before the `--reject-hours-past` or after the `--reject-hours-future` times are stored in the error directory. All other files should appear in the archive directory and corresponding data files should be created. When `rwflowappend` receives a signal, it should shut down cleanly.
5. **Bad input.** Check whether `rwflowappend` properly handles unusual files in its incoming directory. One file is a SiLK data file that contains no records; `rwflowappend` should move this file to the archive directory and not create an hourly data file. The second unusual file is a file that does not contain the SiLK file header. `rwflowappend` should move this file into its error directory.

## 5.4 Expected results

The tests may take several minutes to run.

During the tests, you may see the following sorts of output.

- The following indicates a test that successfully passed.

```
PASS: tests/rwflowappend-version.pl
```

- The following indicates a test has failed. For this failed test, information about why the test failed may be available in the file `tests/rwflowappend-append-ipv4.pl.log`.

```
FAIL: tests/rwflowappend-append-ipv4.pl
```

- The following indicates that the test was skipped. For this skipped test, information about why the test was skipped may be available in the file `tests/rwflowappend-append-ipv6.pl.log`.

```
SKIP: tests/rwflowappend-append-ipv6.pl
```

A test can be skipped for two reasons.

1. The test is not applicable. For example, there is no need to test IPv6 functionality if SiLK was not compiled with IPv6 support.
2. A file or application that the test requires is not present. This can occur if you fail to build the SiLK tools prior to testing, so that `make check` is building the tools and testing them. Some tests use other tools in SiLK suite, and the tests will be skipped if the required tools are not available.

Once all processing stops, you should see output similar to the following to summarize the results of running the tests.

```
=====
Testsuite summary for SiLK 3.6.0
=====
# TOTAL: 8
# PASS: 7
```

```
# SKIP: 1
# XFAIL: 0
# FAIL: 0
# XPASS: 0
# ERROR: 0
```

```
=====
```

where

**TOTAL** is the number of tests that were run

**PASS** is the number of tests that passed

**SKIP** is the number of tests that were skipped

**XFAIL** will always be 0

**FAIL** is the number of tests that failed

**XPASS** will always be 0

**ERROR** is the number of tests that had a fatal error

When the sum of PASS and SKIP equals TOTAL, the **make** command exits with a status of 0 to indicate that no test failed.

If either FAIL or ERROR is non-zero, one or more tests failed and the return status of **make** will be non-zero.

Details about why a test was skipped or why a test failed can be found in the **test-suite.log** file in the **src/rwflowpack** directory as well as in the **\*.log** files in the **src/rwflowpack/tests** directory.

## 6 Testing flowcap

The flowcap daemon listens on user-specified network ports to collect NetFlow v5 and/or IPFIX flow records that are created by flow generators. Examples of flow generators include routers and software that processes packet capture (**libpcap**) data. flowcap converts the flow records into a SiLK format and stores the records in temporary files. These files are later processed by **rwflowpack**. The typical way to transfer files from flowcap to **rwflowpack** is via an **rwsender-rwreceiver** pair, though the administrator is free to use other software (such as **scp** or **rsync**).

At a minimum, the tests will determine whether flowcap can receive NetFlow v5 packets when listening on an IPv4 port. If flowcap was built with libfixbuf support, tests will be run to test receiving IPFIX packets. If IPv6 networking support is enabled, tests will be conducted with flowcap listening on an IPv6 port. If SiLK is built with support for storing IPv6 flow records, a test is run that sends IPFIX packets containing IPv6 addresses to flowcap listening on an IPv6 port.

The tests for flowcap are included with the SiLK-3.7.1 source distribution. The tests are invoked by typing **make check** in the **src/flowcap** directory. (If you type **make check** at the top of the build tree, the flowcap tests will be invoked as **make** recursively descends into each directory.)

The tests are written in a combination of Perl and Python. The tests will confirm that the flowcap daemon can start, read data from the network, write the data into files, and terminate cleanly. Verifying that the files produced by flowcap are consistent is sufficient; it is not necessary in these tests to confirm that **rwflowpack** can process the files.

## 6.1 Prerequisites

The tests of flowcap require that the following tools are installed on the system:

- Python 2.6 or later
- Perl 5.6 or later
- the Perl module Digest::MD5
- the Perl module Socket6

## 6.2 Preparation

The test scripts assume you have configured and built flowcap and all the libraries it requires. The scripts use the application binary as it exists in the build tree, and the scripts do not require that you install SiLK prior to running the tests.

During many of the tests, a temporary directory is created, and files and subdirectories are created in this directory. The directory is created in the location specified by the TMPDIR environment variable, or in `/tmp` when the TMPDIR environment variable is not set.

## 6.3 Procedure

1. Go to `src/flowcap` subdirectory in the directory tree where you built SiLK.
2. Type `make check`. This will invoke the scripts that check the behavior of flowcap.

The flowcap tests check the following behaviors:

1. **Collect NetFlow v5 records when listening as 127.0.0.1.** Check whether flowcap properly starts, accepts NetFlow v5 UDP packets on a UDP port bound to the IPv4 localhost address, converts the NetFlow v5 packets to SiLK flow records, and shuts down cleanly.
2. **Collect NetFlow v5 records when listening as any host.** Check whether flowcap properly starts, accepts NetFlow v5 UDP packets from the IPv4 localhost address when listening on a UDP port bound to the any address, converts the NetFlow v5 packets to SiLK flow records, and shuts down cleanly.
3. **Collect NetFlow v5 records when listening as ::1.** Check whether flowcap properly starts, accepts NetFlow v5 UDP packets from the IPv6 localhost when listening on a UDP port bound to the IPv6 localhost address, converts the NetFlow v5 packets to SiLK flow records, and shuts down cleanly.
4. **Collect IPFIX records when listening as 127.0.0.1.** Check whether flowcap properly starts, accepts IPFIX packets on a TCP port bound to the IPv4 localhost address, converts the IPFIX packets to SiLK flow records, and shuts down cleanly. The IPFIX packets contain only IPv4 addresses.
5. **Collect IPFIX records when listening as any host.** Check whether flowcap properly starts, accepts IPFIX packets from the IPv4 localhost address when listening on a TCP port bound to the any addresses, converts the IPFIX packets to SiLK flow records, and shuts down cleanly. The IPFIX packets contain only IPv4 addresses.



6. **Collect IPFIX records when listening as ::1.** Check whether flowcap properly starts, accepts IPFIX packets from the IPv6 localhost address when listening on a TCP port bound to the IPv6 localhost address, converts the IPFIX packets to SiLK flow records, and shuts down cleanly. The IPFIX packets contain only IPv4 addresses.
7. **Collect IPv6 IPFIX records when listening as ::1.** Check whether flowcap properly starts, accepts IPFIX packets from the IPv6 localhost address when listening on a TCP port bound to the IPv6 localhost address, converts the IPFIX packets to SiLK flow records, and shuts down cleanly. The IPFIX packets contain only IPv6 addresses.

## 6.4 Expected results

The tests may take several minutes to run.

During the tests, you will see the following sorts of output.

- The following indicates a test that successfully passed.

```
PASS: tests/flowcap-version.pl
```

- The following indicates a test has failed. For this failed test, information about why the test failed may be available in the file `tests/flowcap-append-ipv4.pl.log`.

```
FAIL: tests/flowcap-append-ipv4.pl
```

- The following indicates that the test was skipped. For this skipped test, information about why the test was skipped may be available in the file `tests/flowcap-ipfix.pl.log`.

```
SKIP: tests/flowcap-ipfix.pl
```

A test can be skipped for two reasons.

1. The test is not applicable. For example, there is no need to test IPFIX functionality if SiLK was not compiled with IPFIX support.
2. A file or application that the test requires is not present. This can occur if you fail to build the SiLK tools prior to testing, so that `make check` is building the tools and testing them. Some tests use other tools in SiLK suite, and the tests will be skipped if the required tools are not available.

Once all processing stops, you should see output similar to the following to summarize the results of running the tests.

```
=====
Testsuite summary for SiLK 3.6.0
=====
# TOTAL: 10
# PASS:  9
# SKIP:  1
# XFAIL: 0
```

```
# FAIL: 0
# XPASS: 0
# ERROR: 0
```

```
=====
```

where

**TOTAL** is the number of tests that were run

**PASS** is the number of tests that passed

**SKIP** is the number of tests that were skipped

**XFAIL** will always be 0

**FAIL** is the number of tests that failed

**XPASS** will always be 0

**ERROR** is the number of tests that had a fatal error

When the sum of PASS and SKIP equals TOTAL, the **make** command exits with a status of 0 to indicate that no test failed.

If either FAIL or ERROR is non-zero, one or more tests failed and the return status of **make** will be non-zero.

Details about why a test was skipped or why a test failed can be found in the **test-suite.log** file in the **src/flowcap** directory as well as in the **\*.log** files in the **src/flowcap/tests** directory.

## 7 Testing **rwflowpack**

**rwflowpack** is the heart of the SiLK packing system. It may either collect NetFlow v5 and/or IPFIX flow records itself (similar to flowcap), or it may process the following types of files:

- files created by flowcap
- files containing NetFlow v5 PDUs, such as those created by NetFlow Collector
- files generated by the **yaf** program which contain IPFIX flow records
- files containing SiLK flow records generated by other SiLK applications

**rwflowpack** is responsible for deciding how and where each flow record gets written into the data store. **rwflowpack** splits the flow data by hour and chooses a *flowtype* (also called a *class/type* pair) for the record according to “packing logic”. The packing logic normally categorizes data as incoming or outgoing, and it chooses an appropriate file format for the data.

There are four input-modes for **rwflowpack**.

- In “stream” input mode, **rwflowpack** opens an input “stream” for every *probe* listed in the **sensor.conf** file. These streams can be network ports where **rwflowpack** will read NetFlow v5 or IPFIX records, or they can be directories that are routinely polled for files containing NetFlow v5 PDUs, IPFIX records, or SiLK files.

- In “fcfiles” input mode, **rwflowpack** polls a directory for files created by flowcap. In this mode, the probe definitions in the **sensor.conf** file are ignored, and instead **rwflowpack** uses the probe name written into each file’s header.
- In “pdufile” input mode, **rwflowpack** reads NetFlow v5 PDUs from a single file specified on the command line, then **rwflowpack** exits.
- In “respool” input mode, **rwflowpack** does not recategorize the data; instead, **rwflowpack** reads SiLK flow files and puts each record into a flow file using the sensor and class/type values that already exist on the record.

There are two output-modes for **rwflowpack**. In the first, **rwflowpack** writes the data directly to the data store; this is called “local-storage” mode. In the second (called “sending” mode), **rwflowpack** stores the flow records in temporary files, and an **rwflowappend** process is responsible for writing the flow records into the data store. Typically **rwflowpack** and **rwflowappend** are running on separate machines, and an **rwsender-rwreceiver** pair is used to transfer the temporary files between the machines.

The tests for **rwflowpack** are included with the SiLK-3.7.1 source distribution. The tests are invoked by typing **make check-rwflowpack** in the **src/rwflowpack** directory. (If you type **make check** at the top of the build tree, the **rwflowpack** tests will be invoked as **make** recursively descends into each directory.)

The tests are written in a combination of Perl and Python. The tests will confirm that the **rwflowpack** daemon can start, process files, and terminate cleanly. The tests also confirm that **rwflowpack** handles unusual input files correctly.

## 7.1 Prerequisites

The tests of **rwflowpack** require that the following tools are installed on the system:

- Python 2.6 or later
- Perl 5.6 or later
- the Perl module Digest::MD5
- the Perl module Socket6

## 7.2 Preparation

The test scripts assume you have configured and built **rwflowpack** and all the libraries it requires. The scripts use the application binary as it exists in the build tree, and the scripts do not require that you install SiLK prior to running the tests.

During many of the tests, a temporary directory is created, and files and subdirectories are created in this directory. The directory is created in the location specified by the TMPDIR environment variable, or in **/tmp** when the TMPDIR environment variable is not set.

## 7.3 Procedure

1. Go to **src/rwflowpack** subdirectory in the directory tree where you built SiLK.
2. Type **make check-rwflowpack**. This will invoke the tests that check the behavior of **rwflowpack**.

The **rwflowpack** tests check the following behaviors (unless otherwise stated, **rwflowpack** is running in “stream” input mode and “local-storage” output mode):

1. **Sensor configuration.** Verify that **rwflowpack** correctly parses a sensor configuration file that contains both valid and invalid probe and sensor definitions.
2. **Pack SiLK IPv4 file.** Check whether **rwflowpack** starts, uses its directory poller to a file (that was present when **rwflowpack** was started), reads the SiLK flow records from the file, creates files and directories in its data directory, moves the incoming file to its archive directory, and exits cleanly when it receives a signal. This test uses an input file that contains only IPv4 data.
3. **Pack SiLK IPv6 file.** This test is similar to the previous, except it uses a data file that contains IPv6 data. This tests is only invoked when SiLK has been compiled with IPv6 support.
4. **Directory polling check.** This test is similar to the previous test, except the file is put into the polling directory after **rwflowpack** has started. This ensures that the directory poller works as expected.
5. **Pack IPFIX IPv4 file.** Check whether **rwflowpack** starts, uses its directory poller to find a file, reads the IPFIX records from the file, creates files and directories in its data directory, moves the incoming file to its archive directory, and exits cleanly when it receives a signal. This test uses an input file that contains only IPv4 data. This test is only invoked when SiLK has been compiled with IPFIX support.
6. **Pack IPFIX IPv6 file.** This test is similar to the previous, except it uses a data file that contains IPv6 data. This test is only invoked when SiLK has been compiled with both IPFIX and IPv6 support.
7. **Pack IPFIX from network (127.0.0.1).** Check whether **rwflowpack** starts, reads IPFIX records on a TCP socket bound to an IPv4 address, creates files and directories in its data directory, and exits cleanly when it receives a signal. This test uses an input file that contains only IPv4 data. This test is only invoked when SiLK has been compiled with IPFIX support.
8. **Pack IPFIX from network (::1).** This test is similar to the previous, except **rwflowpack** binds to an IPv6 address. This test is only invoked when SiLK has been compiled with both IPFIX and IPv6 networking support. This test requires the Perl Socket6 module.
9. **Pack NetFlow v5 file.** Check whether **rwflowpack** starts, uses its directory poller to find a file, reads the NetFlow v5 PDU records from the file, creates files and directories in its data directory, moves the incoming file to its archive directory, and exits cleanly when it receives a signal. This test also verifies that the **--packing-logic** switch works as expected.
10. **Run in “sending” output-mode.** Check whether **rwflowpack** starts, uses its directory poller to find a file, reads the SiLK flow records from the file, creates files in its sending directory, moves the incoming file to its archive directory, and exits cleanly when it receives a signal. This test uses an input file that contains only IPv4 data. This test also verifies that the **--pack-interfaces** switch causes the “in” and “out” fields to appear in the output files.
11. **Run in “sending” output-mode and apply a command.** Check whether **rwflowpack** starts, uses its directory poller to find incoming files, reads the SiLK flow records from the files, creates files in its sending directory, moves the incoming file to its archive directory, invokes a command on the incoming files after moving them to the archive directory, and exits cleanly when it receives a signal. This test uses an input file that contains only IPv4 data.
12. **Run in “fcbfiles” input-mode.** Check whether **rwflowpack** starts, finds a file in its incoming directory, reads the probe name and flowcap records from the file, creates files and directories in its data directory, moves the incoming file to its archive directory, and exits cleanly when it receives a signal. This test uses an input file that contains only IPv4 data.

13. **Run in “respool” input-mode.** Check whether `rwflowpack` starts, uses its directory poller to find incoming files, reads the SiLK flow records from the files, creates files and directories in its data directory based on the sensor and class/type data that exists on the flow records, moves the input files to the archive directory, and exits cleanly. This test uses an input file that contains only IPv4 data.
14. **Run in “pdufile” input-mode.** Check whether `rwflowpack` starts, reads the NetFlow v5 PDUs from a file specified on the command line, creates files and directories in its data directory, moves the PDU file to its archive directory, and exits cleanly.
15. **Packing multiple streams.** Check whether `rwflowpack` properly starts, polls two directories (containing SiLK flow files) and listens on two network ports (collecting NetFlow v5 PDUs), and exits cleanly. The test creates data files for three sensors, where the first sensor contains the data from one poll directory and one network port, the second sensor contains the remaining poll directory, and the third sensor contains the remaining network port.
16. **Packing multiple streams.** Check whether `rwflowpack` properly starts, polls two directories containing SiLK flow files and two other directories containing files of NetFlow v5 PDUs, and exits cleanly. The test creates data files for three sensors, where the first sensor contains the data from one SiLK directory and one NetFlow v5 directory, the second sensor contains the remaining SiLK directory, and the third sensor contains the remaining NetFlow v5 directory.
17. **Discarding flows matching CIDR block.** Check whether `rwflowpack` properly starts, uses its directory poller to a file, reads the SiLK flow records from the file, discards records that have a source or destination IP in a particular CIDR block, creates files and directories in its data directory containing the remaining flows, moves the incoming file to its archive directory, and exits cleanly when it receives a signal. This test uses an input file that contains only IPv4 data.
18. **Discarding flows not matching CIDR block.** This test is similar to the previous, except flow records that do not match the specified CIDR block are discarded.
19. **Bad SiLK input files.** Check whether `rwflowpack` properly handles unusual files in a directory it is polling for SiLK files. One test file is a SiLK data file that contains no records; `rwflowpack` should move this file to the archive directory and not create any hourly data files. Another file is one that does not contain the SiLK file header. `rwflowpack` should move this file into its error directory.
20. **Bad flowcap input files.** Check whether `rwflowpack`, running in “fcfiles” input mode, properly handles unusual files its incoming directory. The first test file is a flowcap file that contains no records; `rwflowpack` should move this file to the archive directory and not create any hourly data files. Another file is one that does not contain the SiLK file header. `rwflowpack` should move this file into its error directory. The final test file is a SiLK data file that does not contain the proper header; `rwflowpack` should move this file into the error directory.
21. **Bad NetFlow input files.** Check whether `rwflowpack` properly handles unusual files in a directory it is polling for NetFlow v5 files. `rwflowpack` should treat all these files as invalid and move them to the error directory. The checks include (1) a file that has the correct header and is the correct size but contains a record count of zero, (2) a file that has the correct header but it too small, (3) a file that claims it is NetFlow v8, and (4) a file containing plain text.
22. **Bad IPFIX input files.** Check whether `rwflowpack` properly handles unusual files in a directory it is polling for IPFIX files. `rwflowpack` should treat all these files as invalid and move them to the error directory. The checks include a file that has the correct header but contains no records, and a file containing plain text. This test is only invoked when SiLK has been compiled with IPFIX support.

## 7.4 Expected results

The tests may take several minutes to run.

During the tests, you may see the following sorts of output.

- The following indicates a test that successfully passed.

```
PASS: tests/rwflowpack-version.pl
```

- The following indicates a test has failed. For this failed test, information about why the test failed may be available in the file `tests/rwflowpack-pack-silk.pl.log`.

```
FAIL: tests/rwflowpack-pack-silk.pl
```

- The following indicates that the test was skipped. For this skipped test, information about why the test was skipped may be available in the file `tests/rwflowpack-pack-silk-ipv6.pl.log`.

```
SKIP: tests/rwflowpack-pack-silk-ipv6.pl
```

A test can be skipped for two reasons.

1. The test is not applicable. For example, there is no need to test IPv6 functionality if SiLK was not compiled with IPv6 support.
2. A file or application that the test requires is not present. This can occur if you fail to build the SiLK tools prior to testing, so that `make check` is building the tools and testing them. Some tests use other tools in SiLK suite, and the tests will be skipped if the required tools are not available.

Once all processing stops, you should see output similar to the following to summarize the results of running the tests.

```
=====
Testsuite summary for SiLK 3.6.0
=====
# TOTAL: 25
# PASS:  24
# SKIP:  1
# XFAIL: 0
# FAIL:  0
# XPASS: 0
# ERROR: 0
=====
```

where

**TOTAL** is the number of tests that were run

**PASS** is the number of tests that passed

**SKIP** is the number of tests that were skipped

**XFAIL** will always be 0

**FAIL** is the number of tests that failed

**XPASS** will always be 0

**ERROR** is the number of tests that had a fatal error

When the sum of PASS and SKIP equals TOTAL, the **make** command exits with a status of 0 to indicate that no test failed.

If either FAIL or ERROR is non-zero, one or more tests failed and the return status of **make** will be non-zero.

Details about why a test was skipped or why a test failed can be found in the **test-suite.log** file in the **src/rwflowpack** directory as well as in the **\*.log** files in the **src/rwflowpack/tests** directory.

## 8 Testing **rwpollexec**

The **rwpollexec** daemon is used to run a user-defined command on files that appear in a directory which **rwpollexec** periodically examines for new files. **rwpollexec** is intended to provide a stand-alone program that operates similarly to the **--post-command** argument available on **rwflowappend**.

The tests for **rwpollexec** are included with the SiLK-3.7.1 source distribution. The tests are invoked by typing **make check** in the **src/rwpollexec** directory. (If you type **make check** at the top of the build tree, the **rwpollexec** tests will be invoked as **make** recursively descends into each directory.)

The tests are written in a combination of Perl and Python. The tests will confirm that the **rwpollexec** daemon can start, notices files, execute subprocesses on those files, send signals to subprocesses, properly dispose of files, and terminate cleanly.

### 8.1 Prerequisites

The tests of **rwpollexec** require that the following tools are installed on the system:

- Python 2.6 or later
- Perl 5.6 or later
- the Perl module `Digest::MD5`

### 8.2 Preparation

The test scripts assume you have configured and built **rwpollexec** and all the libraries it requires. The scripts use the application binary as it exists in the build tree, and the scripts do not require that you install SiLK prior to running the tests.

During many of the tests, a temporary directory is created, and files and subdirectories are created in this directory. The directory is created in the location specified by the TMPDIR environment variable, or in `/tmp` when the TMPDIR environment variable is not set.

### 8.3 Procedure

1. Go to `src/rwpollexec` subdirectory in the directory tree where you built SiLK.
2. Type `make check`. This will invoke the scripts that check the behavior of `rwpollexec`.

The `rwpollexec` tests check the following behaviors:

1. **Handle processes that exit successfully.** Check whether `rwpollexec` properly handles the case when it invokes a command that completes successfully (exit status is 0). The command is invoked sequentially on each of the two files that exist in `rwpollexec`'s incoming directory when `rwpollexec` is invoked. `rwpollexec` should move the files to the archive directory once the command is completed. When `rwpollexec` receives a signal, it should shut down cleanly.
2. **Handle processes that exit unsuccessfully.** This test is similar to the previous, except in this test the command does not complete successfully (i.e., exits with a non-zero status). In this case, the files should be put into the error directory. When `rwpollexec` receives a signal, it should shut down cleanly.
3. **Handle processes that exit due to a signal.** This test is similar to the first, except in this test the command is terminated due to a signal. In this case, the files should be put into the error directory. When `rwpollexec` receives a signal, it should shut down cleanly.
4. **Handle "slow" processes.** Check whether `rwpollexec` properly handles subprocesses that do not exit after a period of time, where the subprocesses will exit when they receive a SIGTERM. When `rwpollexec` is invoked, there are two files in its incoming directory. `rwpollexec` invokes a command on one file, but the command does not exit. `rwpollexec` sends a SIGTERM to the command, at which point the command exits with a status of 0. `rwpollexec` repeats the steps for the second file, and the command exits with a status of 1. The first file should appear in the archive directory, and the second in the error directory. When `rwpollexec` receives a signal, it should shut down cleanly.
5. **Handle "hanging" processes.** This test is similar to the previous, except the subprocesses do not exit when they receive a SIGTERM. Once `rwpollexec` sends the SIGTERM and the process fails to exit, `rwpollexec` sends a SIGKILL to terminate the subprocess. Both input files should be moved to the error directory. When `rwpollexec` receives a signal, it should shut down cleanly.
6. **Handle many types of processes sequentially.** This test is a combination of all of the above tests. `rwpollexec` invokes a command on each of the 12 files that exists in its incoming directory. `rwpollexec` does not invoke the command on the next file until the current command terminates. The command either exits on its own, or `rwpollexec` must send a signal to the process to terminate it. The input files will be moved to the archive or error directory as appropriate. When `rwpollexec` receives a signal, it should shut down cleanly.
7. **No archive directory.** This test is identical to the previous test, except the archive directory is not used. For this test, files whose commands exit successfully should be removed from the file system.
8. **Handle many types of processes simultaneously.** This test is similar to the previous test, except `rwpollexec` is allowed to invoke 4 subprocesses simultaneously. The input files will be moved to the archive or error directory as appropriate. When `rwpollexec` receives a signal, it should shut down cleanly.



## 8.4 Expected results

The tests may take several minutes to run.

During the tests, you may see the following sorts of output.

- The following indicates a test that successfully passed.

```
PASS: tests/rwpollexec-version.pl
```

- The following indicates a test has failed. For this failed test, information about why the test failed may be available in the file `tests/rwpollexec-killed.pl.log`.

```
FAIL: tests/rwpollexec-killed.pl
```

Once all processing stops, you should see output similar to the following to summarize the results of running the tests.

```
=====
Testsuite summary for SiLK 3.6.0
=====
# TOTAL: 11
# PASS: 11
# SKIP: 0
# XFAIL: 0
# FAIL: 0
# XPASS: 0
# ERROR: 0
=====
```

where

**TOTAL** is the number of tests that were run

**PASS** is the number of tests that passed

**SKIP** is the number of tests that were skipped, and should always be 0 for `rwpollexec` tests

**XFAIL** will always be 0

**FAIL** is the number of tests that failed

**XPASS** will always be 0

**ERROR** is the number of tests that had a fatal error

When **PASS** equals **TOTAL**, the `make` command exits with a status of 0 to indicate that no test failed.

If either **FAIL** or **ERROR** is non-zero, one or more tests failed and the return status of `make` will be non-zero.

Details about why a test failed can be found in the `test-suite.log` file in the `src/rwpollexec` directory as well as in the `*.log` files in the `src/rwpollexec/tests` directory.

## 9 Detail of Analysis Tool Testing

This section provides a detailed listing of the tests that will be invoked when you follow the instructions in [Section 2](#).

### 9.1 Simple help check

The following tests verify the `--help` switch works.

```
flowcap --help
```

```
num2dot --help
```

```
rwaddrcount --help
```

```
rwappend --help
```

```
rwbag --help
```

```
rwbagbuild --help
```

```
rwbagcat --help
```

```
rwbagtool --help
```

```
rwcat --help
```

```
rwcompare --help
```

```
rwallformats --help
```

```
rwrttd2split --help
```

```
rwcount --help
```

```
rwcut --help
```

```
rwfileinfo --help
```

```
rwfglob --help
```

```
rwfilter --help
```

rwflowappend --help

rwflowpack --help

rwguess --help

rwpackchecker --help

rw pdu2silk --help

rwgroup --help

rwidsquery --help

rwipaexport --help

rwipaimport --help

rwipfix2silk --help

rw2yaf2silk --help

rwsilk2ipfix --help

rwmatch --help

rwnetmask --help

rwgeoip2ccmap --help

rwip2cc --help

rwmapbuild --help

rwmapcat --help

rwmaplookup --help

rwpollexec --help

rwrandomizeip --help

rwrecgenerator --help

rwresolve --help

rwscan --help

rwscanquery --help

rwset --help

rwsetbuild --help

rwsetcat --help

rwsetmember --help

rwsettool --help

mapsid --help

rwsiteinfo --help

rwdedupe --help

rwsort --help

rwsplit --help

rwstats --help

rwstats --legacy-help

rwswapbytes --help

rwtotal --help

rwuc --help

rwuniq --help

rwreceiver --help

rwsender --help

## 9.2 Simple version check

The following tests verify the `--version` switch works.

```
flowcap --version
```

```
num2dot --version
```

```
rwaddrcount --version
```

```
rwappend --version
```

```
rwbag --version
```

```
rwbagbuild --version
```

```
rwbagcat --version
```

```
rwbagtool --version
```

```
rwcat --version
```

```
rwcompare --version
```

```
rwallformats --version
```

```
rwrttd2split --version
```

```
rwcount --version
```

```
rwcut --version
```

```
rwfileinfo --version
```

```
rwfglob --version
```

```
rwfilter --version
```

```
rwflowappend --version
```

```
rwflowpack --version
```

```
rwguess --version
```

rwpackchecker --version

rw pdu2silk --version

rwgroup --version

rwidsquery --version

rwipaexport --version

rwipainport --version

rwipfix2silk --version

rw p2yaf2silk --version

rw silk2ipfix --version

rwmatch --version

rw netmask --version

rw geoip2ccmap --version

rw ip2cc --version

rw pmapbuild --version

rw pmapcat --version

rw pmaplookup --version

rw pollexec --version

rw randomizeip --version

rw recgenerator --version

rw resolve --version

rw scan --version

rwscanquery --version

rwset --version

rwsetbuild --version

rwsetcat --version

rwsetmember --version

rwsettool --version

mapsid --version

rwsiteinfo --version

rwdedupe --version

rwsort --version

rwsplit --version

rwstats --version

rwswapbytes --version

rwtotal --version

rwuc --version

rwuniq --version

rwreceiver --version

rwsender --version

### 9.3 Command without arguments

The following tests verify the application does not crash when invoked with no switches or arguments. Most of these tests will result in the application exiting with a non-zero exit status.

flowcap

rwaddrcount

rwappend

rwbag

rwbagbuild

rwbagcat

rwbagtool

rwcat

rwcompare

rwallformats

rwrttd2split

rwcount

rwcut

rwfileinfo

rwfglob

rwfilter

rwflowappend

rwflowpack

rwguess



rwpackchecker

rw pdu2silk

rwgroup

rwidsquery

rwipaexport

rwipainport

rwipfix2silk

rw2yaf2silk

rw silk2ipfix

rwmatch

rw netmask

rw geoip2ccmap

rwip2cc

rwmapcat

rwmaplookup

rwpollexec

rw randomizeip

rwrecgenerator

rwscan

rwset

rwsetbuild

rwsetcat  
rwsetmember  
rwsettool  
mapsid  
rwsiteinfo  
rwdedupe  
rwsort  
rwsplit  
rwstats  
rswswapbytes  
rwtotal  
rwtuc  
rwuniq  
rwreceiver  
rwsender

## 9.4 Command with null input

The following tests verify the application does not crash when invoked with completely empty (null) input. Most of these tests will result in the application exiting with a non-zero exit status.

```
num2dot </dev/null  
  
rwaddrcount --print-recs </dev/null  
  
cp empty.rwf /tmp/rwappend-null-input-out \  
&& rwappend --create /tmp/rwappend-null-input-out /dev/null
```

```
rwbag --sport-flows=/dev/null </dev/null

rwbagbuild </dev/null

rwbagcat --minkey=50 --maxkey=100 </dev/null

rwbagtool --minkey=50 --maxkey=100 </dev/null

rwcat </dev/null

rwcompare data.rwf /dev/null

rwcount </dev/null

rwcut </dev/null

rwfilter --input-pipe=/dev/null --all=/dev/null

rwgroup --id-fields=3 /dev/null

rwnetmask --sip=prefix-length=24 </dev/null

rwgeoip2ccmap </dev/null

rwip2cc </dev/null

rwpmabuild </dev/null

rwpmapcat </dev/null

rwpmaplookup </dev/null

rwrandomizeip </dev/null

rwrecgenerator </dev/null

rwresolve </dev/null

rwscan --scan-mode=2 /dev/null

rwset --sip-file=/dev/null </dev/null
```

```
rwsetbuild </dev/null >/dev/null

rwsetcat </dev/null

rwsetmember 10.x.x.x </dev/null

rwsettool </dev/null >/dev/null

rwdedupe --ignore-fields=1 </dev/null

rwsort --fields=1 </dev/null

rwsplit --basename=/tmp/rwsplit-null-input-null_input \
        --flow-limit=100 /dev/null

rwstats --fields=sip --count=10 </dev/null

rswswapbytes --big-endian </dev/null

rwtotal --sport </dev/null

rwtuc /dev/null

rwuniq --fields=1 </dev/null
```

## 9.5 Command with empty SiLK file

The following tests verify the application works correctly when invoked with a SiLK file that contains no data section.

```
rwaddrcount --print-rec empty.rwf

rwaddrcount --print-stat empty.rwf

rwbag --proto-bytes=stdout empty.rwf \
| rwbagcat --integer-keys

rwbag --sport-flow=stdout empty.rwf \
| rwbagcat --integer-keys

rwcount --bin-size=3600 empty.rwf

rwcount empty.rwf
```

```

rwcut --fields=3-8 empty.rwf

rwfileinfo --fields=7 --no-title empty.rwf

rwfilter --proto=0- --pass=stdout empty.rwf \
| rwcata --compression-method=none --byte-order=little \
--ipv4-output

rwgroup --id-fields=3 empty.rwf \
| rwcata --compression-method=none --byte-order=little \
--ipv4-output

rwsilk2ipfix empty.rwf \
| rwipfix2silk - \
| rwcata --compression-method=none --byte-order=little \
--ipv4-output

rwmatch --relate=1,2 empty.rwf empty.rwf - \
| rwcata --compression-method=none --byte-order=little \
--ipv4-output

rwnetmask --nhip-prefix=16 empty.rwf \
| rwcata --compression-method=none --byte-order=little \
--ipv4-output

rwrandomizeip --seed=38901 empty.rwf - \
| rwcata --compression-method=none --byte-order=little \
--ipv4-output

rwscan --scan-mode=2 empty.rwf

rwsetbuild /dev/null /tmp/rwscan-empty-input-emptyset \
&& rwscan --trw-sip-set=/tmp/rwscan-empty-input-emptyset empty.rwf

rwset --sip-file=stdout empty.rwf \
| rwsetcat

rwdedupe empty.rwf \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
--values=bytes,packets,records,stime,etime \
--sort-output --delimited --no-title

cat /dev/null \
| rwsort --fields=9,1 --presorted-input --xargs=- \
| rwcata --compression-method=none --byte-order=little \
--ipv4-output

```

```

rwsort --field=9,1 --presorted-input empty.rwf          \
| rwcats --compression-method=none --byte-order=little  \
  --ipv4-output
rwsort --field=9,1 empty.rwf                            \
| rwcats --compression-method=none --byte-order=little  \
  --ipv4-output
rwsplit --basename=/tmp/rwsplit-empty-input-empty_input \
  --flow-limit=100 empty.rwf
cat /dev/null                                             \
| rwstats --fields=dip --count=10 --top --ipv6-policy=ignore \
  --presorted-input --xargs=-
rwstats --fields=dip --count=10 --top --ipv6-policy=ignore \
  --presorted-input empty.rwf
rwstats --fields=dip --count=10 --top                    \
  --ipv6-policy=ignore empty.rwf
rswapbytes --big-endian empty.rwf -                      \
| rwfileinfo --no-title --field=byte-order,count-records -
rswapbytes --little-endian empty.rwf -                   \
| rwfileinfo --no-title --field=byte-order,count-records -
rswapbytes --little-endian empty.rwf -                   \
| rswapbytes --swap-endian - -                           \
| rwfileinfo --no-title --field=byte-order,count-records -
rwtotal --sport empty.rwf
cat /dev/null                                             \
| rwuniq --fields=sport --presorted-input -xargs=-
rwuniq --fields=sport --presorted-input empty.rwf
rwuniq --fields=sport --sort-output empty.rwf

```

## 9.6 Checking successful exit status

The following tests perform a variety of checks. In all cases, the application should exit with a zero exit status.

```

rwset --sip-file=stdout data.rwf \
| rwsettool --sample --ratio=0.4 --seed=2749473

rwset --sip-file=stdout data.rwf \
| rwsettool --sample --size=2000 --seed=2749473

mapsid 99999

mapsid 9999

mapsid S9999

rwdedupe empty.rwf

```

## 9.7 Checking for non-zero exit status

The following tests perform a variety of checks for error conditions. In all cases, the application should exit with a non-zero exit status.

```

rwaddrcount --print-recs

rwaddrcount empty.rwf

rwappend --create /dev/null empty.rwf

rwappend stdout empty.rwf >/dev/null

rwbag --sport-flows=/dev/null

rwbag empty.rwf

rwbagcat --mincounter=101 --maxcounter=99 /dev/null

rwbagcat --minkey=101 --maxkey=99 /dev/null

rwbagtool --mincounter=101 --maxcounter=99 /dev/null

rwbagtool --minkey=101 --maxkey=99 /dev/null

rwcompare data.rwf data.rwf data.rwf

rwfglob --data-rootdir=. --print-missing \
--start-date=2009/02/12:16 --end-date=2009/02/12:14

```

```
rwfilter --fail=/dev/null empty.rwf

rwfilter --pass=/dev/null empty.rwf

rwfilter --print-stats empty.rwf

rwfilter --all=/dev/null

rwfilter --proto=1 empty.rwf

rwidsquery --intype=fast

rwidsquery --intype=rule --dry-run \
    /tmp/rwidsquery-rule-no-date-rule 2>&1

rwipaexport /dev/null

rwipaexport --catalog=my-cat --time=2009/02/14:00:00 /dev/null

rwipaimport /dev/null

rwset --sip=- empty.rwf \
| rwipaimport --catalog=my-cat --description=my-description \
    --start-time=2009/02/12:00:00 \
    --end-time=2009/02/14:23:59:59 -

rwnetmask --sip=prefix-length=24

rwnetmask empty.rwf

rwrandomizeip empty.rwf </dev/null

rwset --sip-file=/dev/null

rwset empty.rwf

rwset --sip-file=stdout empty.rwf \
| rwsetmember 10.x.x.x

rwset --sip-file=stdout data.rwf \
| rwsettool --sample

rwdedupe --ignore-fields=1
```



```

rwsort --fields=1

rwsort empty.rwf

rwsplit --flow-limit=100 empty.rwf

rwsplit --basename=/tmp/rwsplit-missing-limit-missing_limit empty.rwf

rwsplit --basename=/tmp/rwsplit-multiple-limit-multiple_limit \
  --ip-limit=200 --flow-limit=900 empty.rwf

rwstats --fields=sip --count=10

rwstats empty.rwf

rswswapbytes --big-endian empty.rwf

rswswapbytes --big-endian

rswswapbytes empty.rwf /dev/null

rwttotal --sport --dport empty.rwf

rwttotal --sport

rwttotal empty.rwf

rwuniq --fields=1

rwuniq empty.rwf

```

## 9.8 Perform a checksum of the output—success

The following tests perform a variety of checks. The output of the command is gathered and compared to a known good checksum (MD5). In all cases, the application should exit with a zero exit status.

```

rwcut --fields=1,3,2,4,5 --no-title --ipv6-policy=ignore \
  --integer-ips data.rwf \
| num2dot --ip-fields=1,3

rwcut --fields=1,2 --no-title --ipv6-policy=ignore \
  --integer-ips --no-final-delimiter data.rwf \
| num2dot --ip-fields=2,1

```

```

rwcut --fields=1,3,2,4,5 --no-title \
    --ipv6-policy=ignore data.rwf

rwaddrcount --print-rec --sort-ips --column-separator=/ \
    --no-final-delimiter data.rwf

rwaddrcount --print-stat --output-path=/dev/null \
    --copy-input=stdout data.rwf \
| rwaddrcount --print-stat

rwaddrcount --print-rec --sort-ips --delimited=, data.rwf

rwaddrcount --use-dest --print-rec --sort-ips data.rwf

rwaddrcount --use-dest --print-stat data.rwf

rwaddrcount --print-rec --sort-ips --integer-ips \
    --max-byte=2000 data.rwf

rwaddrcount --use-dest --print-rec --sort-ips \
    --max-packet=20 data.rwf

rwaddrcount --print-ips --sort-ips --zero-pad-ips \
    --max-record=10 data.rwf

rwaddrcount --print-rec --sort-ips --integer-ips \
    --min-byte=2000 data.rwf

rwaddrcount --use-dest --print-rec --sort-ips \
    --min-packet=20 data.rwf

rwaddrcount --print-ips --sort-ips --zero-pad-ips \
    --min-record=10 data.rwf

rwaddrcount --print-rec --use-dest --sort-ips data.rwf data.rwf

rwaddrcount --print-rec --sort-ips --no-columns \
    --no-title data.rwf

rwaddrcount --print-ips --sort-ips --no-title data.rwf

rwaddrcount --print-rec data.rwf \
| sort

```

```

rwaddrcount --set-file=stdout data.rwf \
| rwsetcat

rwaddrcount --print-stat data.rwf

cat data.rwf \
| rwaddrcount --print-rec --use-dest --sort-ips

cp data.rwf /tmp/rwappend-create-exists-out \
&& rwappend --create \
/tmp/rwappend-create-exists-out empty.rwf empty.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output /tmp/rwappend-create-exists-out

rwappend --create=data.rwf \
/tmp/rwappend-create-template-out data.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output /tmp/rwappend-create-template-out

rwappend --create /tmp/rwappend-create-out empty.rwf data.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output /tmp/rwappend-create-out

rwcatt --byte-order=little empty.rwf > \
/tmp/rwappend-multiple-file-little-out \
&& rwappend \
/tmp/rwappend-multiple-file-little-out empty.rwf data.rwf empty.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output /tmp/rwappend-multiple-file-little-out

rwcatt --byte-order=big empty.rwf > \
/tmp/rwappend-one-file-big-out \
&& rwappend /tmp/rwappend-one-file-big-out data.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output /tmp/rwappend-one-file-big-out

rwbagg --sport-flows=/dev/null --copy-input=stdout data.rwf \
| rwbagg --sport-flows=- \
| rwbaggcat --integer-keys

rwbagg --dip-bytes=stdout data-v6.rwf \
| rwbaggcat

rwbagg --dip-bytes=stdout data.rwf \
| rwbaggcat

```

```
rwbag --dip-flows=stdout data-v6.rwf \
| rwbagcat --zero-pad-ips

rwbag --dip-flows=stdout data.rwf \
| rwbagcat --zero-pad-ips

rwbag --dip-packets=stdout data-v6.rwf \
| rwbagcat

rwbag --dip-packets=stdout data.rwf \
| rwbagcat --integer-keys

rwbag --dport-bytes=- data.rwf \
| rwbagcat --integer-keys --no-final-delimiter -

rwbag --dport-flow=stdout data.rwf \
| rwbagcat --integer-keys --delimited

rwbag --dport-flow=stdout data.rwf \
| rwbagcat --integer-keys

rwbag --dport-packets=stdout data.rwf \
| rwbagcat --integer-keys --no-columns

rwbag --sport-flow=stdout empty.rwf data-v6.rwf empty.rwf data.rwf \
| rwbagcat --integer-keys

rwbag --sport-flow=stdout empty.rwf data-v6.rwf data-v6.rwf \
| rwbagcat --integer-keys

rwbag --sport-flow=stdout data.rwf empty.rwf data.rwf \
| rwbagcat --integer-keys

rwbag --proto-bytes=- data.rwf \
| rwbagcat --integer-keys --minkey=1 --maxkey=20 --zero-counts

rwbag --proto-flow=stdout data.rwf \
| rwbagcat --integer-keys --minkey=1

rwbag --proto-packets=stdout data.rwf \
| rwbagcat --integer-keys --maxkey=17

rwbag --sip-bytes=stdout data-v6.rwf \
| rwbagcat
```

```
rwbag --sip-bytes=stdout data.rwf \
| rwbagcat

rwbag --sip-flows=/dev/null --sip-packets=stdout data-v6.rwf \
| rwbagcat

rwbag --sip-flows=/dev/null --sip-packets=stdout data.rwf \
| rwbagcat

rwbag --sip-flows=stdout data-v6.rwf \
| rwbagcat

rwbag --sip-flows=stdout data.rwf \
| rwbagcat

rwbag --sip-packets=stdout --sip-bytes=/dev/null data-v6.rwf \
| rwbagcat

rwbag --sip-packets=stdout --sip-bytes=/dev/null data.rwf \
| rwbagcat

rwbag --sip-packets=stdout data-v6.rwf \
| rwbagcat

rwbag --sip-packets=stdout data.rwf \
| rwbagcat

rwbag --sport-bytes=- data.rwf \
| rwbagcat --integer-keys --delimited=, -

rwbag --sport-flow=stdout data.rwf \
| rwbagcat --integer-keys --column-separator=,

rwbag --sport-packets=stdout data.rwf \
| rwbagcat --integer-keys --column-separator=, --no-final-delim

cat data.rwf \
| rwbag --sport-flows=stdout \
| rwbagcat --integer-keys

rwuniq --fields=sport --flows --no-title \
--delimited=, data.rwf \
| rwbagbuild --bag-input=stdin --delimiter=, \
| rwbagcat --integer-keys
```

```
rwuniq --fields=sip --flows --no-title data-v6.rwf      \
| rwbagbuild --bag-input=stdin                          \
| rwbagcat --integer-keys                               \

rwuniq --fields=sport --flows --no-title data.rwf      \
| rwbagbuild --bag-input=stdin                          \
| rwbagcat --integer-keys                               \

rwbagbuild --bag-input=/dev/null --key-type=any-IPv6    \
--counter-type=sum-bytes                               \
| rwbagcat                                              \

rwset --sip-file=stdout data.rwf                       \
| rwbagbuild --set-input=stdin --output-path=stdout    \
| rwbagcat                                              \

echo 65535,100                                         \
| rwbagbuild --bag-input=stdin --delimiter-,           \
--key-type=sport --counter-type=sum-bytes             \
| rwbagcat                                              \

echo 65536,100                                         \
| rwbagbuild --bag-input=stdin --delimiter-,           \
--key-type=dport --counter-type=sum-bytes             \
| rwbagcat                                              \

echo 255,100                                           \
| rwbagbuild --bag-input=stdin --delimiter-,           \
--key-type=protocol --counter-type=sum-bytes          \
| rwbagcat                                              \

echo 256,100                                           \
| rwbagbuild --bag-input=stdin --delimiter-,           \
--key-type=protocol --counter-type=sum-bytes          \
| rwbagcat                                              \

rwset --sip-file=stdout data.rwf                       \
| rwbagbuild --set-input=stdin --default-count=200    \
| rwbagcat                                              \

rwset --sip-file=stdout data-v6.rwf                   \
| rwbagbuild --set-input=stdin                         \
| rwbagcat                                              \

rwset --sip-file=stdout data.rwf                       \
| rwbagbuild --set-input=stdin                         \
| rwbagcat                                              \
```

```
rwbag --sip-flows=stdout data-v6.rwf \
| rwbagcat --integer-keys --bin-ips=binary

rwbag --sip-flows=stdout data.rwf \
| rwbagcat --integer-keys --bin-ips=binary

rwbag --sip-flows=stdout data-v6.rwf \
| rwbagcat --integer-keys --bin-ips=decimal

rwbag --sip-flows=stdout data.rwf \
| rwbagcat --integer-keys --bin-ips=decimal

rwbag --sip-flows=stdout data-v6.rwf \
| rwbagcat --integer-keys --bin-ips

rwbag --sip-flows=stdout data.rwf \
| rwbagcat --integer-keys --bin-ips

rwbag --sip-flows=stdout data.rwf \
| rwbagcat --network-structure=12TS,12

rwbag --sip-flows=stdout data.rwf \
| rwbagcat --network-structure=ATS

rwbag --sip-flows=stdout data.rwf \
| rwbagcat --network-structure

rwbag --sport-bytes=stdout data.rwf \
| rwbagcat --integer-keys --mincounter=2000

rwbag --sport-flows=stdout data.rwf \
| rwbagcat --integer-keys --mincounter=10

rwbag --sport-packets=stdout data.rwf \
| rwbagcat --integer-keys --mincounter=20

rwbag --sport-bytes=stdout data.rwf \
| rwbagcat --integer-keys --maxcounter=2000

rwbag --sport-flows=stdout data.rwf \
| rwbagcat --integer-keys --maxcounter=10

rwbag --sport-packets=stdout data.rwf \
| rwbagcat --integer-keys --maxcounter=20
```

```
rwbagtool --add bag1-v4.bag bag2-v4.bag \
| rwbagcat

rwbagtool --add bag1-v6.bag bag2-v6.bag \
| rwbagcat

rwbagtool --add bag2-v4.bag bag1-v4.bag \
| rwbagcat

rwbagtool --add bag2-v6.bag bag1-v6.bag \
| rwbagcat

rwbagtool --add bag1-v4.bag bag2-v4.bag \
| rwbagtool --subtract - bag1-v4.bag bag2-v4.bag \
| rwbagcat

rwbagtool --add bag1-v6.bag bag2-v6.bag \
| rwbagtool --subtract - bag1-v6.bag bag2-v6.bag \
| rwbagcat

rwbag --sport-flows=stdout data.rwf \
| rwbagtool --add stdin \
| rwbagcat --integer-keys

rwbagtool --compare=eq bag1-v4.bag bag3-v4.bag \
| rwbagcat

rwbagtool --compare=eq bag1-v6.bag bag3-v6.bag \
| rwbagcat

rwbagtool --compare=ge bag1-v4.bag bag3-v4.bag \
| rwbagcat

rwbagtool --compare=ge bag1-v6.bag bag3-v6.bag \
| rwbagcat

rwbagtool --compare=ge bag2-v4.bag bag1-v4.bag \
| rwbagcat

rwbagtool --compare=ge bag2-v6.bag bag1-v6.bag \
| rwbagcat

rwbagtool --maximize bag3-v4.bag bag1-v4.bag \
| rwbagcat
```



```
rwbagtool --maximize bag3-v6.bag bag1-v6.bag \
| rwbagcat

rwbagtool --compare=le bag1-v4.bag bag2-v4.bag \
| rwbagcat

rwbagtool --compare=le bag1-v6.bag bag2-v6.bag \
| rwbagcat

echo 10.4.0.0/14 \
| rwsbuild \
| rwbagtool --complement-intersect=- bag2-v4.bag \
| rwbagcat

echo 2011:db:a:4::/62 \
| rwsbuild \
| rwbagtool --complement-intersect=- bag2-v6.bag \
| rwbagcat

rwbag --sip-flows=stdout data-v6.rwf \
| rwbagtool --coverset \
| rwsbuild

rwbag --sip-flows=stdout data.rwf \
| rwbagtool --coverset \
| rwsbuild

rwbagtool --divide bag1-v4.bag bag3-v4.bag \
| rwbagcat

rwbagtool --divide bag1-v6.bag bag3-v6.bag \
| rwbagcat

echo 10.4.0.0/14 \
| rwsbuild \
| rwbagtool --intersect=- bag2-v4.bag \
| rwbagcat

echo 2011:db8:a:4::/62 \
| rwsbuild \
| rwbagtool --intersect=- bag2-v6.bag \
| rwbagcat

rwbag --sip-flows=stdout data-v6.rwf \
| rwbagtool --invert \
| rwbagcat --integer-keys
```

```
rwbag --sip-flows=stdout data.rwf \
| rwbagtool --invert \
| rwbagcat --integer-keys

rwbag --sport-flows=stdout data.rwf \
| rwbagtool --maxcounter=10 \
| rwbagcat --integer-keys

rwbag --sport-flows=stdout data.rwf \
| rwbagtool --maxkey=1024 \
| rwbagcat --integer-keys

rwbag --sport-flows=stdout data.rwf \
| rwbagtool --mincounter=10 \
| rwbagcat --integer-keys

rwbagtool --minimize bag1-v4.bag bag3-v4.bag \
| rwbagcat

rwbagtool --minimize bag1-v6.bag bag3-v6.bag \
| rwbagcat

rwbag --sport-flows=stdout data.rwf \
| rwbagtool --minkey=1024 \
| rwbagcat --integer-keys

rwbag --sport-flows=stdout data.rwf \
| rwbagtool --add --output-path=stdout \
| rwbagcat --integer-keys

rwbagtool --scalar-multiply=2 bag1-v4.bag \
| rwbagcat

rwbagtool --scalar-multiply=2 bag1-v6.bag \
| rwbagcat

rwbagtool --subtract bag1-v4.bag bag2-v4.bag \
| rwbagcat

rwbagtool --subtract bag1-v6.bag bag2-v6.bag \
| rwbagcat

rwbagtool --subtract bag2-v4.bag bag1-v4.bag \
| rwbagcat
```

```

rwbagtool --subtract bag2-v6.bag bag1-v6.bag \
| rwbagcat

rwcatt --byte-order=big data-v6.rwf \
| rwcatt --fields=1-15,20,21,26-29 --epoch-time --delimited

rwcatt --byte-order=big data.rwf \
| rwcatt --fields=1-15,20,21,26-29 --ipv6-policy=ignore \
--epoch-time --integer-ips --delimited

rwcatt --byte-order=little data-v6.rwf \
| rwcatt --fields=1-15,20,21,26-29 --epoch-time --delimited

rwcatt --byte-order=little data.rwf \
| rwcatt --fields=1-15,20,21,26-29 --ipv6-policy=ignore \
--epoch-time --integer-ips --delimited

rwcatt empty.rwf data.rwf empty.rwf \
| rwcatt --fields=1-15,20,21,26-29 --ipv6-policy=ignore \
--epoch-time --integer-ips --delimited

cat data.rwf \
| rwcatt --fields=1-15,20,21,26-29 --ipv6-policy=ignore \
--epoch-time --integer-ips --delimited

rwcatt --note-add='my command line note' empty.rwf \
| rwcatt --fields=7,14 -

echo 'my stdin note' \
| rwcatt --note-file-add=- empty.rwf \
| rwcatt --fields=7,14 -

rwcatt data-v6.rwf \
| rwcatt --fields=1-15,20,21,26-29 --epoch-time --delimited

rwcatt data.rwf \
| rwcatt --fields=1-15,20,21,26-29 --ipv6-policy=ignore \
--epoch-time --integer-ips --delimited

cat data.rwf \
| rwcatt \
| rwcatt --fields=1-15,20,21,26-29 --ipv6-policy=ignore \
--epoch-time --integer-ips --delimited

ls -l empty.rwf data.rwf empty.rwf \
| rwcatt --xargs=stdin \
| rwcatt --fields=1-15,20,21,26-29 --ipv6-policy=ignore \
--epoch-time --integer-ips --delimited

```

```

ls -l empty.rwf data.rwf empty.rwf \
| rwcatt --xargs \
| rwcatt --fields=1-15,20,21,26-29 --ipv6-policy=ignore \
--epoch-time --integer-ips --delimited

rwcatt --byte-order=big data.rwf \
| rwcompare data.rwf -

rwcatt --byte-order=big \
--output-path=/tmp/rwcompare-big-big data.rwf \
&& rwcompare data.rwf /tmp/rwcompare-big-big

rwcatt --byte-order=little data.rwf \
| rwcompare - data.rwf

rwfilter --stime=2009/02/13:20:00-2009/02/13:20 --sensor=S2 \
--proto=6 --aport=80,8080,443 --pass=stdout data.rwf \
| rwallformats --no-invocation --basename=/tmp/sk-teststamp \
&& md5 /tmp/sk-teststamp*

rwcount --bin-size=1 --load-scheme=1 data.rwf

rwcount --bin-size=30 --load-scheme=2 data.rwf

rwcount --bin-size=3600 --load-scheme=2 --bin-slots data.rwf

rwcount --bin-size=3600 --no-title data.rwf

rwcount --bin-size=86400 --load-scheme=1 --epoch-slots data.rwf

rwcount --bin-size=900 --load-scheme=3 data.rwf

rwcount --bin-size=3600 --load-scheme=1 --column-separator=/ \
--no-final-delimiter data.rwf

rwcount --bin-size=3600 --load-scheme=1 \
--output-path=/dev/null --copy-input=stdout data.rwf \
| rwcount --bin-size=86400 --load-scheme=1 --epoch-slots

rwcount --bin-size=3600 --load-scheme=1 --delimited=, data.rwf

rwcount --bin-size=3600 --load-scheme=0 \
--end-epoch=2009/02/14T20:30:00 data.rwf

```

```

rwcoun --bin-size=3600 --load-scheme=1 \
--legacy-timestamps=0 data.rwf

rwcoun --bin-size=3600 --load-scheme=1 \
--legacy-timestamps=1 data.rwf

rwcoun --bin-size=0.500 --skip-zero --load-scheme=1 \
--start-epoch=2009/02/14T20:00:00 data.rwf

rwcoun --bin-size=0.1 --load-scheme=2 data.rwf

rwcoun --bin-size=3600 \
--load-scheme=1 empty.rwf data.rwf data-v6.rwf empty.rwf

rwcoun --bin-size=3600 \
--load-scheme=1 data-v6.rwf empty.rwf data-v6.rwf empty.rwf

rwcoun --bin-size=3600 \
--load-scheme=1 empty.rwf data.rwf empty.rwf data.rwf

rwcoun --bin-size=3600 --load-scheme=1 --no-columns \
--no-title data.rwf

rwcoun data.rwf

rwsort --fields=stime --reverse data.rwf \
| rwcoun --load-scheme=1

rwcoun --bin-size=3600 --load-scheme=0 \
--start-epoch=2009/02/12T20:00:00 \
--end-epoch=2009/02/13T20:00:00 data.rwf

rwcoun --bin-size=3600 --load-scheme=0 --skip-zero \
--start-epoch=2009/02/11T20:30:00 data.rwf

rwcoun --bin-size=604800 --load-scheme=0 \
--start-epoch=2009/02/10:00:00:00 data.rwf

rwcoun --bin-size=3600 --load-scheme=0 \
--start-epoch=2009/02/12T20:30:00 data.rwf

cat data.rwf \
| rwcoun --bin-size=3600 --load-scheme=1

rwcut --fields=1-5 --ipv6-policy=force data.rwf

```

```
rwcut --fields=1-5 --ipv6-policy=ignore data.rwf

rwcut --fields=1-5 data-v6.rwf

rwcut --fields=stype,sip,dtype,dip,dtype --delimited \
      --num-recs=10000 data.rwf

rwcut --all-fields --delimited data-v6.rwf

rwcut --all-fields --delimited data.rwf

rwcut --fields=7,6 --column-separator=/ data.rwf

rwcut --fields=5,4,3 --column-separator=, --no-columns data.rwf

rwcut --fields=5 --output-path=/dev/null \
      --copy-input=stdout data.rwf \
| rwcut --fields=5

rwcut --fields=sip,scc,dip,dcc data-v6.rwf

rwcut --fields=sip,scc,dip,dcc --ipv6=ignore data.rwf

rwcut --delimited data.rwf

rwcut --fields=2 --delimited --zero-pad-ips data.rwf

rwcut --dry-run --ipv6-policy=ignore data.rwf

rwcut --fields=8,initialFlags,sessionFlags data.rwf

rwcut --plugin=flowrate.so \
      --fields=bytes,packets,dur,pkts/sec,bytes/sec,bytes/packet,payload-bytes,payload-rate data.rwf

rwfilter --proto=58 --pass=- data-v6.rwf \
| rwcut --fields=4,5 --icmp-type-and-code

rwfilter --proto=1 --pass=- data.rwf \
| rwcut --fields=4,5 --icmp-type-and-code

rwfilter --proto=58 --pass=- data-v6.rwf \
| rwcut --fields=icmpTypeCode
```

```
rwfilter --proto=1 --pass=- data.rwf \
| rwcut --fields=icmpTypeCode

rwcut --fields=9,11 --legacy-time=0 data.rwf

rwcut --fields=9,11 --legacy-time=1 data.rwf

rwcut --fields=attributes,application data.rwf

rwcut --fields=5 --delimited data-v6.rwf data.rwf

rwcut --fields=5 --delimited data.rwf data.rwf

rwcut --fields=5,4,3 --no-columns data.rwf

rwcut --fields=5,4,3 --no-final-delimiter data.rwf

rwcut --fields=5,4,3 --no-title < data.rwf

rwcut --pmap-file=servhost:ip-map-v6.pmap \
      --fields=dst-servhost data-v6.rwf

rwcut --pmap-file=servhost:ip-map.pmap \
      --fields=dst-servhost data.rwf

rwcut --pmap-file=service-port:proto-port-map.pmap \
      --pmap-file=ip-map-v6.pmap \
      --fields=src-service-host,src-service-port,src-service-host,src-service-port data-v6.rwf

rwcut --pmap-file=service-port:proto-port-map.pmap \
      --pmap-file=ip-map.pmap \
      --fields=src-service-host,src-service-port,src-service-host,src-service-port data.rwf

rwcut --pmap-file=proto-port-map.pmap \
      --fields=sval,dval data.rwf

rwcut --pmap-file=ip-map-v6.pmap \
      --fields=src-service-host data-v6.rwf

rwcut --pmap-file=ip-map.pmap \
      --fields=src-service-host data.rwf

rwcut --python-file=pysilk-plugin.py \
      --fields=scc,py-scc,dcc,py-dcc \
      --num-recs=10000 data.rwf
```

```

rwcut --python-file=pysilk-plugin.py --fields=3-5,lower_port \
      --num-recs=10000 data.rwf

rwcut --python-file=pysilk-plugin.py \
      --fields=lower_port,lower_port data.rwf

rwcut --python-file=pysilk-plugin.py \
      --fields=sip,dip,sport,dport,server_ipv6 \
      --num-recs=10000 data-v6.rwf

rwcut --python-file=pysilk-plugin.py \
      --fields=sip,dip,server_ip,sport,dport,lower_port_simple,protocol,proto_name \
      --num-recs=10000 --delimited=, data.rwf

rwcut --fields=sport,dport --start-rec-num=300 \
      --end-rec-num=100 data.rwf 2>&1

rwcut --fields=sport,dport --start-rec-num=300 \
      --tail-recs=100 data.rwf 2>&1

rwcut --fields=sport,dport --end-rec-num=300 \
      --tail-recs=100 data.rwf 2>&1

rwcut --fields=sport,dport --tail-recs=0 data.rwf 2>&1

rwcut --fields=sport,dport --start-rec-num=0 data.rwf 2>&1

rwcut --fields=3-5 --num-recs=3000 data.rwf

rwcut --fields=9,10 --epoch-time --num-recs=3000 \
      --start-rec-num=2000 data.rwf

rwcut --fields=12 --integer-sensor --num-recs=3000 \
      --end-rec-num=2000 data.rwf

rwcut --fields=sip,dip --delimited=, --num-recs=3000 \
      --end-rec-num=20000 data.rwf

rwcut --fields=sport,dport --start-rec-num=30000 \
      --end-rec-num=40000 data.rwf

rwcut --fields=in,out,nhip --delimited=, \
      --tail-recs=2000 data.rwf

```



```
rwcut --fields=class,type,sensor \
    --tail-recs=2000 --num-recs=1000 data.rwf

rwcut --fields=dip,dport,sip,sport --delimited \
    --tail-recs=1000 --num-recs=2000 data.rwf

rwcut --fields=1 --delimited --integer-ips data.rwf

rwcut --fields=sensor,class,type data.rwf

rwcut --plugin=skplugin-test.so --ipv6-policy=ignore \
    --no-columns \
    --fields=bytes,copy-bytes,text-bytes,quant-bytes,sip,copy-sipv4,copy-sip data.rwf

cat data.rwf \
| rwcut --fields=3-8

rwcut --fields=9 --epoch-time --no-final-delimiter data.rwf

rwcut --fields=9-11 data.rwf

rwfileinfo --fields=1,5-6 --no-title data.rwf

rwfileinfo --fields=count-records data.rwf

cat data.rwf \
| rwfileinfo --fields=count-records -

rwfileinfo --fields=command-lines,version data.rwf

rwfglob --data-rootdir=. --print-missing \
    --start-date=2009/02/12:12 --end-date=2009/02/12:14 \
    --class=all 2>&1

rwfglob --data-rootdir=. --print-missing \
    --start-date=2009/02/12:12 --end-date=2009/02/12:14 \
    --flowtypes=all/in,all/outweb 2>&1

rwfglob --data-rootdir=. --print-missing \
    --start-date=2009/02/12:12 --end-date=2009/02/12:14 \
    --sensors=4,6-8,10 2>&1

rwfglob --data-rootdir=. --print-missing \
    --start-date=2009/02/12:12 --end-date=2009/02/12:14 \
    --sensors=S4,S6,S7,S8,S10 2>&1
```

```

rwfglob --data-rootdir=. --print-missing \
--start-date=2009/02/13 --no-summary 2>&1

rwfglob --data-rootdir=. --print-missing \
--start-date=2009/02/12:12 \
--end-date=2009/02/12:14 2>&1

rwfglob --data-rootdir=. --print-missing \
--start-date=2009/02/12:12 2>&1

rwfglob --data-rootdir=. --print-missing \
--start-date=2009/02/12:12 --end-date=2009/02/12:14 \
--type=inweb --sensor=S12 2>&1

rwfglob --data-rootdir=. --print-missing \
--start-date=2009/02/12:12 --end-date=2009/02/12:14 \
--type=out 2>&1

rwfilter --active-time=2009/02/13:00:00-2009/02/13:00:05 \
--pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --any-address=2001:db8:c0:a8::x:c1-ff,c0:x \
--fail=stdout data-v6.rwf \
| rwcat --compression-method=none --byte-order=little

rwfilter --any-address=192.168.192-255.x \
--fail=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --any-cidr=2001:db8:c0:a8::c0:0/107,2001:db8:c0:a8::e0:0/107 \
--fail=stdout data-v6.rwf \
| rwcat --compression-method=none --byte-order=little

rwfilter --any-cidr=192.168.192.0/18 --fail=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --pmap-file=ip-map-v6.pmap \
--pmap-any-service-host=dhcp \
--pass=stdout data-v6.rwf \
| rwcat --compression-method=none --byte-order=little

```

```

rwfilter --pmap-file=ip-map.pmap --pmap-any-service-host=dhcp \
--pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

echo 192.168.192-255.x \
| rwsetbuild - - \
| rwfilter --anyset=- --fail=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --aport=25 --proto=6 --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --application=80 --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --attributes=T/T --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --bytes-per-packet=39-60 --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --bytes=1-100 --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --dcc=xg,xj,xq --pass=stdout data-v6.rwf \
| rwcat --compression-method=none --byte-order=little

rwfilter --dcc=xg,xj,xq --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --pmap-file=ip-map-v6.pmap \
--pmap-dst-service-host='internal,internal services' \
--pass=stdout data-v6.rwf \
| rwcat --compression-method=none --byte-order=little

rwfilter --pmap-file=ip-map.pmap \
--pmap-dst-service-host='internal,internal services' \
--pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

```

```

rwfilter --dport=25 --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --pmap-file=service:proto-port-map.pmap \
  --pmap-dst-service=TCP/HTTP,TCP/HTTPS \
  --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --dtype=2 --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --duration=1-5 --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --etime=2009/02/13:00:00-2009/02/13:00:05 \
  --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --data-rootdir=. --print-missing \
  --start-date=2009/02/12:12 --end-date=2009/02/12:14 \
  --sensors=S4,S6,S7,S8,S10 --type=in,outweb \
  --all=/dev/null 2>&1

rwfilter --flags-all=R/R --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --flags-init=S/SA --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --flags-session=/F,C/C --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --plugin=flowrate.so --bytes-per-second=100- \
  --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --plugin=flowrate.so --proto=17 \
  --print-volume-statistics=stdout data.rwf

```

```

rwfilter --plugin=flowrate.so --packets-per-second=100-1000 \
--pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --icmp-code=3 --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --icmp-type=3 --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --input-index=10 --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --ip-version=4 --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --proto=17 --print-volume-statistics=stdout data.rwf

rwfilter --proto=17 --max-fail=200 --fail=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --proto=17 --max-pass=100 --max-fail=200 \
--pass=/tmp/rwfilter-max-pass-fail-pass \
--fail=/tmp/rwfilter-max-pass-fail-fail data.rwf \
&& rwcatt --fields=1-10 --ipv6-policy=ignore \
/tmp/rwfilter-max-pass-fail-pass \
/tmp/rwfilter-max-pass-fail-fail

rwfilter --proto=17 --max-pass=100 --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --proto=17 --pass=stdout data.rwf data.rwf data.rwf \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
--values=bytes,packets,records,stime,etime \
--sort-output --delimited --no-titles

rwfilter --not-any-address=2001:db8:c0:a8:x:x:c0:ff:x \
--pass=stdout data-v6.rwf \
| rwcatt --compression-method=none --byte-order=little

```

```

rwfilter --not-any-address=192.168.255,192-254.x \
--pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --not-any-cidr=2001:db8:c0:a8::c0:0/106 \
--pass=stdout data-v6.rwf \
| rwcat --compression-method=none --byte-order=little

rwfilter --not-any-cidr=192.168.192.0/19,192.168.224.0/20,192.168.240.0/21,192.168.248.0/22,192.168.252.0/23,192.168.254.0/24 \
--pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

echo 192.168.255,192-254.x \
| rwsetbuild - - \
| rwfilter --not-anyset=- --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --not-saddr=x:x:a:fc-ff::0-ffff:0,1-fab,fad-ffff,fac \
--pass=stdout data-v6.rwf \
| rwcat --compression-method=none --byte-order=little

rwfilter --not-saddr=10.252-255.0-255.0,1-100,102-255,101 \
--pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --not-scidr=2001:db8:a:fc::/62 \
--pass=stdout data-v6.rwf \
| rwcat --compression-method=none --byte-order=little

rwfilter --not-scidr=10.254.0.0/16,10.252.0.0/16,10.255.0.0/16,10.253.0.0/16 \
--pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

echo 10.252-255.x.x \
| rwsetbuild - - \
| rwfilter --not-sipset=- --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --output-index=10 --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

```

```

rwfilter --packets=1-50 --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --plugin=flowrate.so --payload-bytes=0-1000 \
--pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --plugin=flowrate.so --payload-rate=1000.4-2000.9 \
--pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --proto=17 --print-statistics --print-filenames \
--pass=/dev/null data.rwf 2>&1

rwfilter --proto=17 \
--print-volume-statistics=stdout data-v6.rwf

rwfilter --proto=17 --print-volume-statistics=stdout data.rwf

rwfilter --proto=17 --pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --python-expr='rec.sport==rec.dport' \
--pass=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --python-file=pysilk-plugin.py \
--print-volume data.rwf 2>&1

rwfilter --proto=17 --print-volume-statistics=stdout data.rwf

rwfilter --saddress=2001:db8:a:fc:ff::x:x \
--fail=stdout data-v6.rwf \
| rwcatt --compression-method=none --byte-order=little

rwfilter --saddress=10.252-255.x.x --fail=stdout data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --scc=xz --dcc=xz --pass=stdout data-v6.rwf \
| rwcatt --compression-method=none --byte-order=little

```

```

rwfilter --scc=xz --dcc=xz --pass=stdout data.rwf \
| rwcats --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --scc=xa,xb,xc --pass=stdout data-v6.rwf \
| rwcats --compression-method=none --byte-order=little

rwfilter --scc=xa,xb,xc --pass=stdout data.rwf \
| rwcats --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --scidr=2001:db8:a:fc::/63,2001:db8:a:fe::/63 \
  --fail=stdout data-v6.rwf \
| rwcats --compression-method=none --byte-order=little

rwfilter --scidr=10.252.0.0/15,10.254.0.0/15 \
  --fail=stdout data.rwf \
| rwcats --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --pmap-file=ip-map-v6.pmap \
  --pmap-src-service-host=ntp --pass=stdout data-v6.rwf \
| rwcats --compression-method=none --byte-order=little

rwfilter --pmap-file=ip-map.pmap --pmap-src-service-host=ntp \
  --pass=stdout data.rwf \
| rwcats --compression-method=none --byte-order=little \
  --ipv4-output

echo 10.252-255.x.x \
| rwsetbuild - - \
| rwfilter --sipset=- --fail=stdout data.rwf \
| rwcats --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --sport=25 --dport=25 --pass=stdout data.rwf \
| rwcats --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --pmap-file=proto-port-map.pmap \
  --pmap-sport-protocol=UDP/DHCP --pass=stdout data.rwf \
| rwcats --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --sport=25 --pass=stdout data.rwf \
| rwcats --compression-method=none --byte-order=little \
  --ipv4-output

```



```

rwfilter data.rwf data.rwf data.rwf --all-dest=stdout \
| rwfilter --input-pipe=- --proto=17 --pass=stdout \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
--values=bytes,packets,records,stime,etime \
--sort-output --delimited --no-titles

rwfilter --stime=2009/02/13:00:00-2009/02/13:00:05 \
--pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --stype=1 --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --threads=4 --proto=17 \
--pass=stdout data.rwf data.rwf data.rwf \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
--values=bytes,packets,records,stime,etime \
--sort-output --delimited --no-titles

echo 25,6 \
| rwfilter --tuple-file=- --tuple-delim=, \
--tuple-fields=sport,proto --tuple-direction=both \
--pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

echo 25,6 \
| rwfilter --tuple-file=- --tuple-delim=, \
--tuple-fields=sport,proto --pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

echo 25,6 \
| rwfilter --tuple-file=- --tuple-delim=, \
--tuple-fields=sport,proto --tuple-direction=reverse \
--pass=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwfilter --pmap-file=service:proto-port-map.pmap \
--pmap-file=ip-map-v6.pmap --pmap-any-service=UDP/NTP \
--pmap-any-service-host=ntp --pass=stdout data-v6.rwf \
| rwcat --compression-method=none --byte-order=little

rwfilter --pmap-file=service:proto-port-map.pmap \

```

```

    --pmap-file=ip-map.pmap --pmap-any-service=UDP/NTP      \
    --pmap-any-service-host=ntp --pass=stdout data.rwf      \
| rwcatt --compression-method=none --byte-order=little      \
    --ipv4-output                                           \

rwwfilter --type=in --pass=stdout data.rwf                  \
| rwcatt --compression-method=none --byte-order=little      \
    --ipv4-output                                           \

ls -1 data.rwf data.rwf data.rwf                           \
| rwwfilter --xargs=stdin --proto=17 --pass=stdout           \
| rwwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time     \
    --values=bytes,packets,records,stime,etime              \
    --sort-output --delimited --no-titles                   \

rwwguess --print-all small.pdu

rwwguess small.pdu

rwwguess --top=2 small.pdu

rwwpackchecker --print-all data.rwf empty.rwf

rwwpackchecker --value max-tcp-bpp=5000                     \
    --allowable-count max-tcp-bpp=2 data.rwf                \

rwwpdu2silk small.pdu                                       \
| rwcatt --byte-order=big --ipv4-output --compression=none  \

rwwsort --fields=dtype data.rwf                             \
| rwwgroup --id-fields=dtype                                \
| rwcatt --compression-method=none --byte-order=little      \
    --ipv4-output                                           \

rwwsort --fields=stype data.rwf                             \
| rwwgroup --id-fields=stype                                 \
| rwcatt --compression-method=none --byte-order=little      \
    --ipv4-output                                           \

rwwsort --fields=dcc data.rwf                                \
| rwwgroup --id-fields=dcc                                  \
| rwcatt --compression-method=none --byte-order=little      \
    --ipv4-output                                           \

rwwsort --fields=scc data.rwf                                \
| rwwgroup --id-fields=scc                                  \
| rwcatt --compression-method=none --byte-order=little      \
    --ipv4-output                                           \

```

```

rwsort --plugin=flowrate.so --fields=bytes/sec data.rwf \
| rwgroup --plugin=flowrate.so --id-fields=bytes/sec \
| rwcac --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --plugin=flowrate.so --fields=payload-bytes data.rwf \
| rwgroup --plugin=flowrate.so --id-fields=payload-bytes \
| rwcac --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --plugin=flowrate.so --fields=pckts/sec data.rwf \
| rwgroup --plugin=flowrate.so --id-fields=pckts/sec \
| rwcac --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --fields=5,1,3,2,4 data.rwf \
| rwgroup --id-fields=5,1,3,2,4 \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
  --values=bytes,packets,records,stime,etime \
  --sort-output --delimited --no-title

rwsort --fields=1 data-v6.rwf \
| rwgroup --delta-field=1 --delta-value=64 \
| rwcac --compression-method=none --byte-order=little

rwsort --fields=1 data.rwf \
| rwgroup --delta-field=1 --delta-value=16 \
| rwcac --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --fields=1,2,9 data-v6.rwf \
| rwgroup --id-fields=1,2 --delta-field=9 --delta-value=15 \
  --summarize --rec-threshold=5 \
| rwcac --compression-method=none --byte-order=little

rwsort --fields=1,2,9 data.rwf \
| rwgroup --id-fields=1,2 --delta-field=9 --delta-value=15 \
  --summarize --rec-threshold=5 \
| rwcac --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --fields=1,2,9 data.rwf \
| rwgroup --id-fields=1,2 --delta-field=9 --delta-value=15 \
  --summarize \
| rwcac --compression-method=none --byte-order=little \
  --ipv4-output

```

```

rwsort --fields=1,2,9 data.rwf \
| rwgroup --id-fields=1,2 --delta-field=9 --delta-value=15 \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --fields=1,2,9 data-v6.rwf \
| rwgroup --id-fields=1,2 \
| rwcat --compression-method=none --byte-order=little

rwsort --fields=1,2,9 data.rwf \
| rwgroup --id-fields=1,2 \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --type=in,inweb --pass=stdout data-v6.rwf \
| rwsort --pmap-file=servhost:ip-map-v6.pmap \
  --fields=dst-servhost \
| rwgroup --pmap-file=servhost:ip-map-v6.pmap \
  --id-fields=dst-servhost \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwsort --pmap-file=servhost:ip-map.pmap \
  --fields=dst-servhost \
| rwgroup --pmap-file=servhost:ip-map.pmap \
  --id-fields=dst-servhost \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --type=in,inweb --pass=stdout data-v6.rwf \
| rwsort --pmap-file=service-port:proto-port-map.pmap \
  --pmap-file=ip-map-v6.pmap \
  --fields=src-service-host,src-service-port \
| rwgroup --pmap-file=service-port:proto-port-map.pmap \
  --pmap-file=ip-map-v6.pmap \
  --id-fields=src-service-host,src-service-port \
| rwcat --compression-method=none --byte-order=little

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwsort --pmap-file=service-port:proto-port-map.pmap \
  --pmap-file=ip-map.pmap \
  --fields=src-service-host,src-service-port \
| rwgroup --pmap-file=service-port:proto-port-map.pmap \
  --pmap-file=ip-map.pmap \
  --id-fields=src-service-host,src-service-port \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

```

```

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwsort --pmap-file=proto-port-map.pmap --fields=sval \
| rwgroup --pmap-file=proto-port-map.pmap --id-fields=sval \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --type=in,inweb --pass=stdout data-v6.rwf \
| rwsort --pmap-file=ip-map-v6.pmap --fields=src-service-host \
| rwgroup --pmap-file=ip-map-v6.pmap \
  --id-fields=src-service-host \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwsort --pmap-file=ip-map.pmap --fields=src-service-host \
| rwgroup --pmap-file=ip-map.pmap \
  --id-fields=src-service-host \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --fields=3,4,9 data.rwf \
| rwgroup --id-fields=3,4 --delta-field=9 --delta-value=15 \
  --objective \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --python-file=pysilk-plugin.py \
  --fields=lower_port data.rwf \
| rwgroup --python-file=pysilk-plugin.py \
  --id-fields=lower_port \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

cat data.rwf \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
  --values=bytes,packets,records,stime,etime \
  --sort-output --delimited --no-title

rwsort --fields=3 data.rwf \
| rwgroup --id-fields=3 --rec-threshold=20 \
  --group-offset=0.1.0.0 \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --fields=3 data.rwf \
| rwgroup --id-fields=3 \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

```

```

rwidquery --intype=fast --year=2009 --dry-run \
/tmp/rwidquery-fast-fast 2>&1

rwidquery --intype=full --year=2009 --dry-run \
/tmp/rwidquery-full-full 2>&1

rwidquery --intype=rule --start-date=2009/02/11:10 \
--end-date=2009/02/11:12 --dry-run \
/tmp/rwidquery-rule-rule 2>&1

rwsilk2ipfix data-v6.rwf \
| rwipfix2silk --silk-output=/dev/null --print-stat 2>&1

rwsilk2ipfix data.rwf \
| rwipfix2silk --silk-output=/dev/null --print-stat 2>&1

rwsilk2ipfix data-v6.rwf --ipfix-output=/dev/null \
--print-stat 2>&1

rwsilk2ipfix data.rwf --ipfix-output=/dev/null \
--print-stat 2>&1

rwsilk2ipfix data-v6.rwf \
| rwipfix2silk --silk-output=stdout \
| rwcat --compression-method=none --byte-order=little

rwsilk2ipfix data.rwf \
| rwipfix2silk --silk-output=stdout \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwsilk2ipfix empty.rwf data.rwf empty.rwf \
| rwipfix2silk \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

cat data.rwf \
| rwsilk2ipfix --ipfix-output=stdout \
| rwipfix2silk \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output

rwsilk2ipfix --daddr=192.168.x.x --sport=0-1024 \
--pass=stdout data.rwf \
| rwsort --fields=1,4,2,3,5,9 \
--output=/tmp/rwmatch-ext-server-incoming \

```

```

&& rfilter --saddr=192.168.x.x --dport=0-1024 \
--pass=stdout data.rwf \
| rwsort --fields=2,3,1,4,5,9 \
--output=/tmp/rwmatch-ext-server-outgoing \
&& rwmatch --time-delta=2.5 --symmetric-del --relative-del \
--relate=5,5 --relate=1,2 --relate=3,4 --relate=2,1 \
--relate=4,3 /tmp/rwmatch-ext-server-outgoing \
/tmp/rwmatch-ext-server-incoming - \
| rwcats --compression-method=none --byte-order=little \
--ipv4-output \

rfilter --daddr=192.168.x.x --dport=0-1024 \
--pass=stdout data.rwf \
| rwsort --fields=1,4,2,3,5,9 \
--output=/tmp/rwmatch-int-server-incoming \
&& rfilter --saddr=192.168.x.x --sport=0-1024 \
--pass=stdout data.rwf \
| rwsort --fields=2,3,1,4,5,9 \
--output=/tmp/rwmatch-int-server-outgoing \
&& rwmatch --time-delta=2.5 --symmetric-del --relative-del \
--relate=5,5 --relate=1,2 --relate=3,4 --relate=2,1 \
--relate=4,3 /tmp/rwmatch-int-server-incoming \
/tmp/rwmatch-int-server-outgoing - \
| rwcats --compression-method=none --byte-order=little \
--ipv4-output \

rnetmask --6dip-prefix=64 --6sip-prefix=120 data-v6.rwf \
| rwcats --compression-method=none --byte-order=little \

rnetmask --6sip-prefix-length=120 data-v6.rwf \
| rwcats --compression-method=none --byte-order=little \

rnetmask --dip-prefix=16 --sip-prefix=24 data.rwf \
| rwcats --compression-method=none --byte-order=little \
--ipv4-output \

rnetmask --sip-prefix-length=24 data.rwf \
| rwcats --compression-method=none --byte-order=little \
--ipv4-output \

cat data.rwf \
| rnetmask --sip-prefix-length=24 \
| rwcats --compression-method=none --byte-order=little \
--ipv4-output \

rwip2cc --map-file=fake-cc.pmap --print-ips=0 \
--address=10.10.10.10 \

```

```

rwip2cc --map-file=fake-cc.pmap --print-ips=1          \
    --address=10.10.10.10

rwip2cc --map-file=fake-cc.pmap --address=10.10.10.10

rwcut --fields=sip --ipv6-policy=ignore --no-title     \
    --delimited data.rwf                               \
| rwip2cc --input-file=-

echo 10.10.10.10                                       \
| rwip2cc --map-file=fake-cc.pmap --input-file=- --delimited=,

echo 10.10.10.10                                       \
| rwip2cc --input-file=-

echo 10.10.10.10                                       \
| rwip2cc --map-file=fake-cc.pmap --input-file=-      \
    --integer-ips --column-separator=/

echo 10.10.10.10                                       \
| rwip2cc --map-file=fake-cc.pmap --input-file=- --no-columns

echo 10.10.10.10                                       \
| rwip2cc --map-file=fake-cc.pmap --input-file=- --print-ips=0

echo 10.10.10.10                                       \
| rwip2cc --map-file=fake-cc.pmap --input-file=- --print-ips=1

echo 10.10.10.10                                       \
| rwip2cc --map-file=fake-cc.pmap --input-file=-      \
    --zero-pad-ips --no-final-delimiter

echo 10.10.10.10                                       \
| rwip2cc --map-file=fake-cc.pmap --input-file=-

rwmapcat --no-cidr fake-cc-v6.pmap

rwmapcat --no-cidr fake-cc.pmap

rwmapcat --delimited=, --no-cidr --map-file ip-map.pmap

rwmapcat --ip-label-to-ignore=: ip-map-v6.pmap

rwmapcat --ip-label-to-ignore=0.0.0.0 ip-map.pmap

```



```
rwmapcat --ignore-label=external ip-map.pmap

rwmapcat --integer-ips --no-columns --map-file ip-map.pmap

rwmapcat --output-type=labels --map-file ip-map.pmap

rwmapcat --left-justify-labels ip-map.pmap

rwmapcat --output-type=mapname --map-file ip-map.pmap

rwmapcat --no-cidr-blocks ip-map-v6.pmap

rwmapcat --no-cidr-blocks --map-file ip-map.pmap

rwmapcat --output-type=type --no-titles ip-map.pmap

rwmapcat ip-map-v6.pmap

rwmapcat --zero-pad-ips --output-type=ranges ip-map.pmap

rwmapcat ip-map.pmap

rwmapcat --ignore-label=unknown proto-port-map.pmap

rwmapcat --output-type=labels --no-title proto-port-map.pmap

rwmapcat --output-type=mapname proto-port-map.pmap

rwmapcat --no-titles proto-port-map.pmap

rwmapcat --output-type=type,mapname \
    --map-file=proto-port-map.pmap

rwmapcat --column-sep=, --map-file=proto-port-map.pmap

cat ip-map.pmap \
| rwmapcat --map-file=- --no-cidr

cat ip-map.pmap \
| rwmapcat --no-cidr
```

```

echo 6/22 > /tmp/rwmaplookup-files-proto-port-file1 \
; echo 6/25 > /tmp/rwmaplookup-files-proto-port-file2 \
; echo 6/80 > /tmp/rwmaplookup-files-proto-port-file3 \
; rwmaplookup --map-file=proto-port-map.pmap \
    /tmp/rwmaplookup-files-proto-port-file1 \
    /tmp/rwmaplookup-files-proto-port-file2 \
    /tmp/rwmaplookup-files-proto-port-file3 \

rwcut --fields=sip --ipv6-policy=ignore --no-title \
    --num-rec=1000 --delimited data.rwf \
| rwsetbuild \
| rwmaplookup --ipset-files --address-types --no-final-delim \

rwcut --fields=sip --no-title --start-rec=1000 \
    --num-rec=1000 --delimited data-v6.rwf \
| rwsetbuild \
| rwmaplookup --ipset-files --delimited \
    --country-codes=fake-cc-v6.pmap --fields=value,input \

rwcut --fields=sip --ipv6-policy=ignore --no-title \
    --start-rec=1000 --num-rec=1000 --delimited data.rwf \
| rwsetbuild \
| rwmaplookup --country-codes=fake-cc.pmap \
    --fields=value,input --delimited --ipset-files \

echo 192.168.72.72 \
| rwsetbuild \
| rwmaplookup --ipset-files --map-file=ip-map.pmap \
    --ip-format=decimal --fields=key,value,input \

rwcut --fields=sip --no-title --num-rec=200 \
    --delimited data-v6.rwf \
| rwsetbuild - /tmp/rwmaplookup-ipset-ip-v6-file1 \
&& rwmaplookup --map-file=ip-map-v6.pmap \
    --ip-format=zero-padded --fields=key,value,input \
    --ipset-files /tmp/rwmaplookup-ipset-ip-v6-file1 \

rwmaplookup --address-types --column-sep=, \
    --no-files 10.10.10.10 \

rwmaplookup --country-codes --no-title --no-files \
    2001:db8:a:a::a \

rwmaplookup --country-codes --no-title --no-files 10.10.10.10 \

rwmaplookup --map-file=ip-map.pmap --no-title \
    --no-files 192.168.72.72 \

```

```

rwpmlookup --map-file=ip-map-v6.pmap \
    --no-files 2001:db8:ac:18::ba:d

rwpmlookup --map-file=proto-port-map.pmap --no-title \
    --no-files 17/67

rwcut --fields=sip --ipv6-policy=ignore --no-title \
    --num-rec=1000 --delimited data.rwf \
| rwpmlookup --address-types --no-final-delim

rwcut --fields=sip --no-title --start-rec=1000 \
    --num-rec=1000 --delimited data-v6.rwf \
| rwpmlookup --country-codes=fake-cc-v6.pmap \
    --fields=value,input --delimited

rwcut --fields=sip --ipv6-policy=ignore --no-title \
    --start-rec=1000 --num-rec=1000 --delimited data.rwf \
| rwpmlookup --country-codes=fake-cc.pmap \
    --fields=value,input --delimited

echo 192.168.72.72 \
| rwpmlookup --map-file=ip-map.pmap --integer-ip \
    --fields=key,value,input

rwcut --fields=sip --no-title --num-rec=200 \
    --delimited data-v6.rwf \
| rwpmlookup --map-file=ip-map-v6.pmap --zero-pad-ip \
    --fields=key,value,input

rwpmlookup --address-types=address_types.pmap \
    --fields=value --no-title -delim --no-files 10.10.10.10

rwpmlookup --country-codes=fake-cc-v6.pmap --fields=value \
    --no-title -delim --no-files 2001:db8:a:a::a:a

rwpmlookup --country-codes=fake-cc.pmap --fields=value \
    --no-title -delim --no-files 10.10.10.10

rwpmlookup --map-file=ip-map.pmap --fields=value \
    --no-title -delim --no-files 192.168.72.72

rwpmlookup --map-file=ip-map-v6.pmap --fields=value \
    --no-title -delim --no-files 2001:db8:ac:18::ba:d

rwpmlookup --map-file=proto-port-map.pmap --fields=value \
    --no-title -delim --no-files 17/67

```

```

rwrandomizeip --seed=38901 --consistent data.rwf - \
| rwcats --compression-method=none --byte-order=little \
--ipv4-output

rwrandomizeip --seed=38901 --save-table=stdout data.rwf \
/dev/null \
| rwrandomizeip --load-table=stdin data.rwf - \
| rwcats --compression-method=none --byte-order=little \
--ipv4-output

rwrandomizeip --seed=38901 data.rwf stdout \
| rwcats --compression-method=none --byte-order=little \
--ipv4-output

cat data.rwf \
| rwrandomizeip --seed=38901 --consistent - - \
| rwcats --compression-method=none --byte-order=little \
--ipv4-output

rwrecgenerator --seed 987654321 --log-dest=none \
--start-time=2011/01/01:00 --end-time=2011/01/01:01 \
--time-step=1000 --silk-output-path - \
| rwcats --ipv6=ignore --fields=1-7,9-12,20,21,26-29,25

./rwrecgenerator --seed 987654321 --log-dest=none \
--start-time=2011/01/01:00 --end-time=2011/01/01:01 \
--time-step=1000 --text-output-path -

echo '0.0.0.0|0.0.0.0|' \
| rwresolve --ip-fields=4,8 --column-width=20

echo '0.0.0.0|0.0.0.0|' \
| rwresolve --column-width=20

echo '0.0.0.0,0.0.0.0' \
| rwresolve --delimiter=, --column-width=20

echo '0.0.0.0|0.0.0.0' \
| rwresolve --column-width=20

echo '0.0.0.0|0.0.0.0|' \
| rwresolve --ip-fields=1 --column-width=20

echo '0.0.0.0|0.0.0.0|' \
| rwresolve --ip-fields=1,4 --column-width=20

```

```

rwfilter --daddr=192.168.0.0/16 --pass=stdout data.rwf \
| rwsort --fields=sip,proto,dip - scandata.rwf \
| rwscan --scan-mode=2

rwfilter --daddr=192.168.0.0/16 \
--pass=/tmp/rwscan-hybrid-in data.rwf \
&& rwsort --dip=/tmp/rwscan-hybrid-inset /tmp/rwscan-hybrid-in \
&& rwsort --fields=sip,proto,dip \
/tmp/rwscan-hybrid-in scandata.rwf \
| rwscan --trw-sip-set=/tmp/rwscan-hybrid-inset

rwfilter --daddr=192.168.0.0/16 \
--pass=/tmp/rwscan-trw-only-in data.rwf \
&& rwsort --dip=/tmp/rwscan-trw-only-inset \
/tmp/rwscan-trw-only-in \
&& rwsort --fields=sip,proto,dip \
/tmp/rwscan-trw-only-in scandata.rwf \
| rwscan --scan-mode=1 --trw-sip-set=/tmp/rwscan-trw-only-inset

rwset --sip-file=/dev/null --copy-input=stdout data.rwf \
| rwset --sip-file=- \
| rwsetcat --print-ips

rwset --dip-file=stdout data-v6.rwf \
| rwsetcat --cidr-blocks=0

rwset --dip-file=stdout data.rwf \
| rwsetcat --cidr-blocks=0

rwset --sip-file=stdout empty.rwf data.rwf empty.rwf \
| rwsetcat --cidr-blocks=0

rwset --nhip-file=stdout data-v6.rwf \
| rwsetcat

rwset --nhip-file=stdout data.rwf \
| rwsetcat

rwset --sip=stdout --dip=/dev/null data-v6.rwf \
| rwsetcat --cidr-blocks=0 --ip-format=hexadecimal

rwset --sip=stdout --dip=/dev/null data.rwf \
| rwsetcat --cidr-blocks=0 --ip-format=decimal

rwset --sip=/dev/null --dip=stdout data-v6.rwf \
| rwsetcat --cidr-blocks=0

```

```
rwset --sip=/dev/null --dip=stdout data.rwf \
| rwsetcat --cidr-blocks=0

rwset --sip-file=stdout data-v6.rwf \
| rwsetcat --cidr-blocks=0

rwset --sip-file=stdout data.rwf \
| rwsetcat --cidr-blocks=0

cat data.rwf \
| rwset --sip-file=stdout \
| rwsetcat --cidr-blocks=0

rwsetcat --cidr set1-v4.set \
| rwsetbuild \
| rwsetcat --cidr

rwsetcat --cidr set1-v6.set \
| rwsetbuild \
| rwsetcat --cidr

rwsetcat --cidr set2-v4.set \
| rwsetbuild \
| rwsetcat --cidr

rwsetcat --cidr set2-v6.set \
| rwsetbuild \
| rwsetcat --cidr

rwset --sip-file=stdout data.rwf \
| rwsetcat --cidr-blocks \
| rwsetbuild \
| rwsetcat

rwsetcat set1-v4.set \
| rwsetbuild \
| rwsetcat --cidr

rwsetcat set2-v4.set \
| rwsetbuild \
| rwsetcat --cidr

rwset --sip-file=stdout data-v6.rwf \
| rwsetcat --cidr-blocks=0 \
| rwsetbuild stdin \
| rwsetcat --cidr-blocks=0
```

```
rwset --sip-file=stdout data.rwf \
| rwsetcat \
| rwsetbuild stdin \
| rwsetcat

rwsetcat --ip-ranges --delim=, set1-v4.set \
| cut -d, -f2,3 \
| rwsetbuild --ip-ranges=, \
| rwsetcat --cidr

rwsetcat --ip-ranges --delim=, set1-v6.set \
| cut -d, -f2,3 \
| rwsetbuild --ip-ranges=, \
| rwsetcat --cidr

rwsetcat --ip-ranges --delim=, set2-v4.set \
| cut -d, -f2,3 \
| rwsetbuild --ip-ranges=, \
| rwsetcat --cidr

rwsetcat --ip-ranges --delim=, set2-v6.set \
| cut -d, -f2,3 \
| rwsetbuild --ip-ranges=, \
| rwsetcat --cidr

rwset --sip-file=stdout data.rwf \
| rwsetcat --ip-ranges --delim=, \
| cut -d, -f2,3 \
| rwsetbuild --ip-ranges=, - - \
| rwsetcat

rwsetcat --cidr-blocks set1-v4.set

rwsetcat --cidr-blocks set1-v6.set

rwsetcat --cidr-blocks set2-v4.set

rwsetcat --cidr-blocks set2-v6.set

rwset --sip-file=stdout data.rwf \
| rwsetcat --cidr-blocks

rwsetcat --count-ips --print-filename=0 set1-v4.set set2-v4.set

rwsetcat --count-ips --print-filenames set1-v4.set
```

```
rwsetcat --count-ips set1-v4.set set2-v4.set

rwsetcat --count-ips set1-v4.set

rwsetcat --count-ips set1-v6.set

rwsetcat --count-ips set2-v4.set

rwsetcat --count-ips set2-v6.set

rwset --sip-file=stdout data.rwf \
| rwsetcat --count-ips

rwset --sip-file=stdout data.rwf \
| rwsetcat --ip-format=hexadecimal stdin

rwset --sip-file=stdout data.rwf \
| rwsetcat --integer-ips

rwsetcat --ip-ranges --print-filename=1 set1-v4.set

rwsetcat --ip-ranges set1-v4.set

rwsetcat --ip-ranges --zero-pad-ips set1-v6.set

rwsetcat --ip-ranges set2-v4.set

rwsetcat --ip-ranges --zero-pad-ips set2-v6.set

rwset --sip-file=stdout data.rwf \
| rwsetcat --ip-ranges

echo 10.0.0.0/8 \
| rwsetbuild \
| rwsetcat --net=v4:T,13,17,20/10,14,18

echo 10.0.0.0/8 \
| rwsetbuild \
| rwsetcat --net=v4:ST,8,13,17,20/10,14,18,7

rwset --sip-file=stdout data.rwf \
| rwsetcat --network-structure=12TS,12

rwsetcat --network-structure=18TS,18 set1-v4.set
```



```
rwsetcat --network-structure=20TS,20 set2-v4.set

echo 2011:db8::/32 \
| rwsetbuild \
| rwsetcat --net=v6:ST,37,41,44,32/34,38,42,31

echo 2011:db8::/32 \
| rwsetbuild \
| rwsetcat --net=v6:T,37,41,44/34,38,42

rwset --sip-file=stdout data-v6.rwf \
| rwsetcat --network-structure=v6:48,T/48,64,123,112

rwset --sip-file=stdout data-v6.rwf \
| rwsetcat --network-structure=v6:T60S

rwset --sip-file=stdout data.rwf \
| rwsetcat --network-structure=ATS

rwsetbuild /dev/null \
| rwsetcat --net=v4:T,13,17,20/10,14,18

rwsetbuild /dev/null \
| rwsetcat --net=v6:T,13,17,20/10,14,18

rwsetcat --network-structure=v6:18TS,18/48,67,56,64 set1-v6.set

rwsetcat --network-structure set1-v4.set

rwsetcat --network-structure=v6: set1-v6.set

rwsetcat --network-structure=v6:60T,60/64,67,48,56 set2-v6.set

rwsetcat --network-structure set2-v4.set

rwsetcat --network-structure=v6: set2-v6.set

rwset --sip-file=stdout data-v6.rwf \
| rwsetcat --network-structure=v6:

rwset --sip-file=stdout data.rwf \
| rwsetcat --network-structure

rwset --sip-file=stdout data.rwf \
| rwsetcat --ip-format=zero-padded stdin
```

```

rwsetmember --count 10.0.15.128/25 set1-v4.set set2-v4.set \
| sed 's,.*/,,,'

rwsetmember \
--count 2011:db8:0:x:x:x:x:x set1-v6.set set2-v6.set \
| sed 's,.*/,,,'

rwsetmember \
--count 2011:db8:0:f:8000::/65 set1-v6.set set2-v6.set \
| sed 's,.*/,,,'

rwsetmember --count 10.x.x.x set1-v4.set set2-v4.set \
| sed 's,.*/,,,'

rwset --sip-file=stdout data-v6.rwf \
| rwsetmember --count 2001:db8:c0:a8::x:x -

rwset --sip-file=stdout data.rwf \
| rwsetmember --count 192.168.x.x -

rwset --sip-file=stdout data-v6.rwf \
| rwsetmember 2001:db8:c0:a8::/64 stdin

rwset --sip-file=stdout data.rwf \
| rwsetmember 192.168.0.0/16 stdin

rwsettool --difference set1-v4.set set2-v4.set \
| rwsetcat --cidr

rwsettool --difference set1-v6.set set2-v6.set \
| rwsetcat --cidr

rwsettool --difference set2-v4.set set1-v4.set \
| rwsetcat --cidr

rwsettool --difference set2-v6.set set1-v6.set \
| rwsetcat --cidr

rwsettool --difference set3-v4.set set4-v4.set \
| rwsetcat --cidr

rwsettool --difference set3-v6.set set4-v6.set \
| rwsetcat --cidr

rwsettool --difference set4-v4.set set3-v4.set \
| rwsetcat --cidr

```

```
rwsettool --difference set4-v6.set set3-v6.set \
| rwsetcat --cidr

rwsettool --intersect set1-v4.set set2-v4.set \
| rwsetcat --cidr

rwsettool --intersect set1-v6.set set2-v6.set \
| rwsetcat --cidr

rwsettool --intersect set2-v4.set set1-v4.set \
| rwsetcat --cidr

rwsettool --intersect set2-v6.set set1-v6.set \
| rwsetcat --cidr

rwsettool --intersect set3-v4.set set4-v4.set \
| rwsetcat --cidr

rwsettool --intersect set3-v6.set set4-v6.set \
| rwsetcat --cidr

rwsettool --intersect set4-v4.set set3-v4.set \
| rwsetcat --cidr

rwsettool --intersect set4-v6.set set3-v6.set \
| rwsetcat --cidr

rwsettool --mask=12 set1-v4.set \
| rwsetcat

rwsettool --mask=12 set2-v4.set \
| rwsetcat

rwsettool --mask=13 set1-v4.set \
| rwsetcat

rwsettool --mask=13 set2-v4.set \
| rwsetcat

rwsettool --mask=14 set1-v4.set \
| rwsetcat

rwsettool --mask=14 set2-v4.set \
| rwsetcat
```

rwsettool --mask=15 set1-v4.set   rwsetcat	\
rwsettool --mask=15 set2-v4.set   rwsetcat	\
rwsettool --mask=16 set1-v4.set   rwsetcat	\
rwsettool --mask=16 set2-v4.set   rwsetcat	\
rwsettool --mask=17 set1-v4.set   rwsetcat	\
rwsettool --mask=17 set2-v4.set   rwsetcat	\
rwsettool --mask=18 set1-v4.set   rwsetcat	\
rwsettool --mask=18 set2-v4.set   rwsetcat	\
rwsettool --mask=19 set1-v4.set   rwsetcat	\
rwsettool --mask=19 set2-v4.set   rwsetcat	\
rwsettool --mask=20 set1-v4.set   rwsetcat	\
rwsettool --mask=20 set2-v4.set   rwsetcat	\
rwsettool --mask=21 set1-v4.set   rwsetcat	\
rwsettool --mask=21 set2-v4.set   rwsetcat	\
rwsettool --mask=22 set1-v4.set   rwsetcat	\

rwsettool --mask=22 set2-v4.set   rwsetcat	\
rwsettool --mask=23 set1-v4.set   rwsetcat	\
rwsettool --mask=23 set2-v4.set   rwsetcat	\
rwsettool --mask=24 set1-v4.set   rwsetcat	\
rwsettool --mask=24 set2-v4.set   rwsetcat	\
rwsettool --mask=25 set1-v4.set   rwsetcat	\
rwsettool --mask=25 set2-v4.set   rwsetcat	\
rwsettool --mask=26 set1-v4.set   rwsetcat	\
rwsettool --mask=26 set2-v4.set   rwsetcat	\
rwsettool --mask=27 set1-v4.set   rwsetcat	\
rwsettool --mask=27 set2-v4.set   rwsetcat	\
rwsettool --mask=28 set1-v4.set   rwsetcat	\
rwsettool --mask=28 set2-v4.set   rwsetcat	\
rwsettool --mask=29 set1-v4.set   rwsetcat	\
rwsettool --mask=29 set2-v4.set   rwsetcat	\

rwsettool --mask=30 set1-v4.set   rwsetcat	\
rwsettool --mask=30 set2-v4.set   rwsetcat	\
rwsettool --mask=52 set1-v6.set   rwsetcat	\
rwsettool --mask=52 set2-v6.set   rwsetcat	\
rwsettool --mask=53 set1-v6.set   rwsetcat	\
rwsettool --mask=53 set2-v6.set   rwsetcat	\
rwsettool --mask=54 set1-v6.set   rwsetcat	\
rwsettool --mask=54 set2-v6.set   rwsetcat	\
rwsettool --mask=55 set1-v6.set   rwsetcat	\
rwsettool --mask=55 set2-v6.set   rwsetcat	\
rwsettool --mask=56 set1-v6.set   rwsetcat	\
rwsettool --mask=56 set2-v6.set   rwsetcat	\
rwsettool --mask=57 set1-v6.set   rwsetcat	\
rwsettool --mask=57 set2-v6.set   rwsetcat	\
rwsettool --mask=58 set1-v6.set   rwsetcat	\

rwsettool --mask=58 set2-v6.set   rwsetcat	\
rwsettool --mask=59 set1-v6.set   rwsetcat	\
rwsettool --mask=59 set2-v6.set   rwsetcat	\
rwsettool --mask=60 set1-v6.set   rwsetcat	\
rwsettool --mask=60 set2-v6.set   rwsetcat	\
rwsettool --mask=61 set1-v6.set   rwsetcat	\
rwsettool --mask=61 set2-v6.set   rwsetcat	\
rwsettool --mask=62 set1-v6.set   rwsetcat	\
rwsettool --mask=62 set2-v6.set   rwsetcat	\
rwsettool --mask=63 set1-v6.set   rwsetcat	\
rwsettool --mask=63 set2-v6.set   rwsetcat	\
rwsettool --mask=64 set1-v6.set   rwsetcat	\
rwsettool --mask=64 set2-v6.set   rwsetcat	\
rwsettool --mask=65 set1-v6.set   rwsetcat	\
rwsettool --mask=65 set2-v6.set   rwsetcat	\

```

rwsettool --mask=66 set1-v6.set \
| rwsetcat

rwsettool --mask=66 set2-v6.set \
| rwsetcat

rwsettool --mask=67 set1-v6.set \
| rwsetcat

rwsettool --mask=67 set2-v6.set \
| rwsetcat

rwsettool --mask=68 set1-v6.set \
| rwsetcat

rwsettool --mask=68 set2-v6.set \
| rwsetcat

rwsettool --mask=69 set1-v6.set \
| rwsetcat

rwsettool --mask=69 set2-v6.set \
| rwsetcat

rwsettool --mask=70 set1-v6.set \
| rwsetcat

rwsettool --mask=70 set2-v6.set \
| rwsetcat

rwset --sip-file=stdout data.rwf \
| rwsettool --union --output-path=stdout \
| rwsetcat

rwsettool --intersect set1-v4.set set2-v4.set > \
/tmp/rwsettool-symmet-diff-s1-s2-v4-intersect \
&& rwsettool --union set1-v4.set set2-v4.set \
| rwsettool --difference - \
/tmp/rwsettool-symmet-diff-s1-s2-v4-intersect \
| rwsetcat --cidr

rwsettool --intersect set1-v6.set set2-v6.set > \
/tmp/rwsettool-symmet-diff-s1-s2-v6-intersect \
&& rwsettool --union set1-v6.set set2-v6.set \
| rwsettool --difference - \
/tmp/rwsettool-symmet-diff-s1-s2-v6-intersect \
| rwsetcat --cidr

```



```

rwsettool --intersect set2-v4.set set1-v4.set > \
    /tmp/rwsettool-symmet-diff-s2-s1-v4-intersect \
&& rwsettool --union set2-v4.set set1-v4.set \
| rwsettool --difference - \
    /tmp/rwsettool-symmet-diff-s2-s1-v4-intersect \
| rwsetcat --cidr \

rwsettool --intersect set2-v6.set set1-v6.set > \
    /tmp/rwsettool-symmet-diff-s2-s1-v6-intersect \
&& rwsettool --union set2-v6.set set1-v6.set \
| rwsettool --difference - \
    /tmp/rwsettool-symmet-diff-s2-s1-v6-intersect \
| rwsetcat --cidr \

rwsettool --intersect set3-v4.set set4-v4.set > \
    /tmp/rwsettool-symmet-diff-s3-s4-v4-intersect \
&& rwsettool --union set3-v4.set set4-v4.set \
| rwsettool --difference - \
    /tmp/rwsettool-symmet-diff-s3-s4-v4-intersect \
| rwsetcat --cidr \

rwsettool --intersect set3-v6.set set4-v6.set > \
    /tmp/rwsettool-symmet-diff-s3-s4-v6-intersect \
&& rwsettool --union set3-v6.set set4-v6.set \
| rwsettool --difference - \
    /tmp/rwsettool-symmet-diff-s3-s4-v6-intersect \
| rwsetcat --cidr \

rwsettool --intersect set4-v4.set set3-v4.set > \
    /tmp/rwsettool-symmet-diff-s4-s3-v4-intersect \
&& rwsettool --union set4-v4.set set3-v4.set \
| rwsettool --difference - \
    /tmp/rwsettool-symmet-diff-s4-s3-v4-intersect \
| rwsetcat --cidr \

rwsettool --intersect set4-v6.set set3-v6.set > \
    /tmp/rwsettool-symmet-diff-s4-s3-v6-intersect \
&& rwsettool --union set4-v6.set set3-v6.set \
| rwsettool --difference - \
    /tmp/rwsettool-symmet-diff-s4-s3-v6-intersect \
| rwsetcat --cidr \

rwsplit --basename=/tmp/v4 --flow-limit=5000 data.rwf
rwsetbuild /dev/null /tmp/v4.sip
rwsetbuild /dev/null /tmp/v4.dip
rwsetbuild /dev/null /tmp/v4.any
for i in /tmp/v4*.rwf ; do \
    rwsset --sip=- $i \

```

```

| rwssettool --output=/tmp/v4.sip.union --union \
  - /tmp/v4.sip ; \
rwssettool --difference /tmp/v4.sip /tmp/v4.sip.union \
| rwssetcat --count ; \
rwssetcat --cidr-blocks=1 /tmp/v4.sip ; \
rwssettool --intersect /tmp/v4.sip.union /tmp/v4.sip \
| rwssetcat --cidr-blocks=1 ; \
rwssettool --intersect /tmp/v4.sip /tmp/v4.sip.union \
| rwssetcat --cidr-blocks=1 ; \
mv /tmp/v4.sip.union /tmp/v4.sip ; \
rwsset --sip=- $i \
| rwssettool --output=/tmp/v4.dip.union --union \
  - /tmp/v4.dip ; \
rwssettool --difference /tmp/v4.dip /tmp/v4.dip.union \
| rwssetcat --count ; \
rwssetcat --cidr-blocks=1 /tmp/v4.dip ; \
rwssettool --intersect /tmp/v4.dip.union /tmp/v4.dip \
| rwssetcat --cidr-blocks=1 ; \
rwssettool --intersect /tmp/v4.dip /tmp/v4.dip.union \
| rwssetcat --cidr-blocks=1 ; \
mv /tmp/v4.dip.union /tmp/v4.dip ; \
rwsset --any=- $i \
| rwssettool --output=/tmp/v4.any.union --union \
  - /tmp/v4.any ; \
rwssettool --difference /tmp/v4.any /tmp/v4.any.union \
| rwssetcat --count ; \
rwssetcat --cidr-blocks=1 /tmp/v4.any ; \
rwssettool --intersect /tmp/v4.any.union /tmp/v4.any \
| rwssetcat --cidr-blocks=1 ; \
rwssettool --intersect /tmp/v4.any /tmp/v4.any.union \
| rwssetcat --cidr-blocks=1 ; \
mv /tmp/v4.any.union /tmp/v4.any ; \
done

rwsort --fields=sip,dur,proto,sport,dport \
  data.rwf data-v6.rwf \
| rwsplit --basename=/tmp/v4v6 --flow-limit=10000
rwsbuild /dev/null /tmp/v4v6.sip
rwsbuild /dev/null /tmp/v4v6.dip
rwsbuild /dev/null /tmp/v4v6.any
for i in /tmp/v4v6*.rwf ; do \
  rwsset --sip=- $i \
  | rwssettool --output=/tmp/v4v6.sip.union --union \
    - /tmp/v4v6.sip ; \
rwssettool --difference /tmp/v4v6.sip /tmp/v4v6.sip.union \
| rwssetcat --count ; \
rwssetcat --cidr-blocks=1 /tmp/v4v6.sip ; \
rwssettool --intersect /tmp/v4v6.sip.union /tmp/v4v6.sip \
| rwssetcat --cidr-blocks=1 ; \
rwssettool --intersect /tmp/v4v6.sip /tmp/v4v6.sip.union \

```

```

| rwsetcat --cidr-blocks=1 ; \
mv /tmp/v4v6.sip.union /tmp/v4v6.sip ; \
rwset --dip=- $i \
| rwsettool --output=/tmp/v4v6.dip.union --union \
- /tmp/v4v6.dip ; \
rwsettool --difference /tmp/v4v6.dip /tmp/v4v6.dip.union \
| rwsetcat --count ; \
rwsetcat --cidr-blocks=1 /tmp/v4v6.dip ; \
rwsettool --intersect /tmp/v4v6.dip.union /tmp/v4v6.dip \
| rwsetcat --cidr-blocks=1 ; \
rwsettool --intersect /tmp/v4v6.dip /tmp/v4v6.dip.union \
| rwsetcat --cidr-blocks=1 ; \
mv /tmp/v4v6.dip.union /tmp/v4v6.dip ; \
rwset --any=- $i \
| rwsettool --output=/tmp/v4v6.any.union --union \
- /tmp/v4v6.any ; \
rwsettool --difference /tmp/v4v6.any /tmp/v4v6.any.union \
| rwsetcat --count ; \
rwsetcat --cidr-blocks=1 /tmp/v4v6.any ; \
rwsettool --intersect /tmp/v4v6.any.union /tmp/v4v6.any \
| rwsetcat --cidr-blocks=1 ; \
rwsettool --intersect /tmp/v4v6.any /tmp/v4v6.any.union \
| rwsetcat --cidr-blocks=1 ; \
mv /tmp/v4v6.any.union /tmp/v4v6.any ; \
done

```

```

rwsplit --basename=/tmp/v6 --flow-limit=5000 data-v6.rwf
rwsetbuild /dev/null /tmp/v6.sip
rwsetbuild /dev/null /tmp/v6.dip
rwsetbuild /dev/null /tmp/v6.any
for i in /tmp/v6*.rwf ; do \
    rwset --sip=- $i \
    | rwsettool --output=/tmp/v6.sip.union --union \
    - /tmp/v6.sip ; \
    rwsettool --difference /tmp/v6.sip /tmp/v6.sip.union \
    | rwsetcat --count ; \
    rwsetcat --cidr-blocks=1 /tmp/v6.sip ; \
    rwsettool --intersect /tmp/v6.sip.union /tmp/v6.sip \
    | rwsetcat --cidr-blocks=1 ; \
    rwsettool --intersect /tmp/v6.sip /tmp/v6.sip.union \
    | rwsetcat --cidr-blocks=1 ; \
    mv /tmp/v6.sip.union /tmp/v6.sip ; \
    rwset --dip=- $i \
    | rwsettool --output=/tmp/v6.dip.union --union \
    - /tmp/v6.dip ; \
    rwsettool --difference /tmp/v6.dip /tmp/v6.dip.union \
    | rwsetcat --count ; \
    rwsetcat --cidr-blocks=1 /tmp/v6.dip ; \
    rwsettool --intersect /tmp/v6.dip.union /tmp/v6.dip \
    | rwsetcat --cidr-blocks=1 ; \
done

```

```

    rwsettool --intersect /tmp/v6.dip /tmp/v6.dip.union \
    | rwsetcat --cidr-blocks=1 ; \
mv /tmp/v6.dip.union /tmp/v6.dip ; \
rwset --any=- $i \
| rwsettool --output=/tmp/v6.any.union --union \
- /tmp/v6.any ; \
rwsettool --difference /tmp/v6.any /tmp/v6.any.union \
| rwsetcat --count ; \
rwsetcat --cidr-blocks=1 /tmp/v6.any ; \
rwsettool --intersect /tmp/v6.any.union /tmp/v6.any \
| rwsetcat --cidr-blocks=1 ; \
rwsettool --intersect /tmp/v6.any /tmp/v6.any.union \
| rwsetcat --cidr-blocks=1 ; \
mv /tmp/v6.any.union /tmp/v6.any ; \
done

rwsettool --union set1-v4.set set2-v4.set \
| rwsetcat --cidr

rwsettool --union set1-v6.set set2-v6.set \
| rwsetcat --cidr

rwsettool --union set2-v4.set set1-v4.set \
| rwsetcat --cidr

rwsettool --union set2-v6.set set1-v6.set \
| rwsetcat --cidr

rwsettool --union set3-v4.set set4-v4.set \
| rwsetcat --cidr

rwsettool --union set3-v6.set set4-v6.set \
| rwsetcat --cidr

rwsettool --union set4-v4.set set3-v4.set \
| rwsetcat --cidr

rwsettool --union set4-v6.set set3-v6.set \
| rwsetcat --cidr

mapsid S9 8 S11 10 S7

mapsid --print-classes

rwsiteinfo --fields=class,type,flowtype,id-flowtype,sensor,id-sensor,describe-sensor,default-class,default-type,mark-default
--site-config-file tests/rwsiteinfo-site.conf

```

```
rwsiteinfo --fields=class,default-type \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=class,sensor \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=class,type \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=class \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=default-class \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=default-type \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --delimited='+' --fields=class,type \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=flowtype \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=sensor,class --classes=@,bar-class \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=flowtype,class \
    --flowtypes=all/type1,bar-class/all,foo-class/type5 \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=sensor,class --sensors=3-5,17,S \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=class,type --types=type1,@ \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --no-title --no-final-delimiter --no-columns \
    --fields=class,type \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=sensor:list,class:list,type:list \
    --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=sensor,class \
    --site-config-file tests/rwsiteinfo-site.conf
```

```

rwsiteinfo --fields=sensor \
  --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --column-separator='+' --list-delimiter=';' \
  --fields=class,type:list \
  --site-config-file tests/rwsiteinfo-site.conf

rwsiteinfo --fields=type \
  --site-config-file tests/rwsiteinfo-site.conf

rwdedupe --buffer-size=10m data.rwf \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
  --values=bytes,packets,records,stime,etime \
  --sort-output --delimited --no-title

rwdedupe --ignore-fields=stime data.rwf empty.rwf \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
  --values=bytes,packets,records,stime,etime \
  --sort-output --delimited --no-title

rwdedupe data-v6.rwf \
| rwuniq --fields=1-5 --ipv6-policy=force --epoch-time \
  --values=bytes,packets,records,stime,etime \
  --sort-output --delimited --no-title

rwdedupe empty.rwf data.rwf \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
  --values=bytes,packets,records,stime,etime \
  --sort-output --delimited --no-title

rwcats data-v6.rwf data-v6.rwf \
| rwdedupe \
| rwuniq --fields=1-5 --ipv6-policy=force --epoch-time \
  --values=bytes,packets,records,stime,etime \
  --sort-output --delimited --no-title

rwsort --fields=sip,sensor,type,stime data.rwf data.rwf \
| rwdedupe \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
  --values=bytes,packets,records,stime,etime \
  --sort-output --delimited --no-title

rwsort --fields=dtype data.rwf \
| rwuniq --fields=dtype --values=dip-distinct --delimited \
  --ipv6=ignore --presorted-input

```

```
rwsort --fields=stype data.rwf \
| rwuniq --fields=stype --values=sip-distinct --delimited \
  --ipv6=ignore --presorted-input

rwsort --fields=bytes data.rwf empty.rwf \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --fields=class,type,sensor data.rwf \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --fields=dcc data-v6.rwf \
| rwuniq --fields=dcc --values=distinct:dip \
  --presorted-input

rwsort --fields=dcc data.rwf \
| rwuniq --fields=dcc --values=dip-distinct --ipv6=ignore \
  --presorted-input

rwsort --fields=scc data-v6.rwf \
| rwuniq --fields=scc --values=distinct:sip \
  --presorted-input

rwsort --fields=scc data.rwf \
| rwuniq --fields=scc --values=sip-distinct --ipv6=ignore \
  --presorted-input

rwsort --fields=dip data-v6.rwf \
| rwcat --compression-method=none --byte-order=little

rwsort --fields=dip data.rwf \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --fields=10 data.rwf \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output

rwsort --plugin=flowrate.so --fields=bytes/sec data.rwf \
| rwuniq --plugin=flowrate.so --fields=bytes/sec \
  --values=bytes --presorted-input

rwsort --plugin=flowrate.so --fields=payload-bytes data.rwf \
| rwuniq --plugin=flowrate.so --fields=payload-bytes \
  --values=bytes,packets,records --presorted-input
```

```

rwsort --plugin=flowrate.so --fields=pckts/sec data.rwf \
| rwuniq --plugin=flowrate.so --fields=pckts/sec \
  --values=packets --presorted-input \

cat data.rwf \
| rwsort --field=9,1 --input-pipe=stdin \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output \

rwsort --fields=5,1,3,2,4 data.rwf \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
  --values=bytes,packets,records,stime,etime \
  --sort-output --delimited --no-title \

rwfilter --sport=20000-25000 --pass=- data.rwf \
| rwsplit --basename=/tmp/rwsort-many-presorted-onerec \
  --flow-limit=1 \
&& find 'dirname /tmp/rwsort-many-presorted-onerec' -type f \
  -name 'basename /tmp/rwsort-many-presorted-onerec'*' \
  -print \
| rwsort --fields=sport --presorted-input --xargs=- \
| rwcut --fields=sport \

rwsort --field=9,1 data.rwf data.rwf \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output \

rwsort --field=9,1 --output-path=stdout data.rwf \
| rwcat --compression-method=none --byte-order=little \
  --ipv4-output \

rwfilter --type=in,inweb --pass=stdout data-v6.rwf \
| rwsort --pmap-file=servhost:ip-map-v6.pmap \
  --fields=dst-servhost \
| rwuniq --pmap-file=servhost:ip-map-v6.pmap \
  --fields=dst-servhost --presorted-input \

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwsort --pmap-file=servhost:ip-map.pmap \
  --fields=dst-servhost \
| rwuniq --pmap-file=servhost:ip-map.pmap \
  --fields=dst-servhost --presorted-input \

rwfilter --type=in,inweb --pass=stdout data-v6.rwf \
| rwsort --pmap-file=service-port:proto-port-map.pmap \
  --pmap-file=ip-map-v6.pmap \
  --fields=src-service-host,src-service-port \

```



```

| rwuniq --pmap-file=service-port:proto-port-map.pmap \
  --pmap-file=ip-map-v6.pmap \
  --fields=src-service-host,src-service-port \
  --presorted-input

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwsort --pmap-file=service-port:proto-port-map.pmap \
  --pmap-file=ip-map.pmap \
  --fields=src-service-host,src-service-port \
| rwuniq --pmap-file=service-port:proto-port-map.pmap \
  --pmap-file=ip-map.pmap \
  --fields=src-service-host,src-service-port \
  --presorted-input

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwsort --pmap-file=proto-port-map.pmap --fields=sval \
| rwuniq --pmap-file=proto-port-map.pmap --fields=sval \
  --presorted-input

rwfilter --type=in,inweb --pass=stdout data-v6.rwf \
| rwsort --pmap-file=ip-map-v6.pmap --fields=src-service-host \
| rwuniq --pmap-file=ip-map-v6.pmap --fields=src-service-host \
  --presorted-input

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwsort --pmap-file=ip-map.pmap --fields=src-service-host \
| rwuniq --pmap-file=ip-map.pmap --fields=src-service-host \
  --presorted-input

rwfilter --proto=6 --pass=- \
  --fail=/tmp/rwsort-presorted-data1b data.rwf \
| rwsort --field=9,1 \
  --output-path=/tmp/rwsort-presorted-data1 \
&& rwfilter --proto=17 --pass=- \
  --fail=/tmp/rwsort-presorted-data2b \
  /tmp/rwsort-presorted-data1b \
| rwsort --field=9,1 \
  --output-path=/tmp/rwsort-presorted-data2 \
&& rwsort --field=9,1 \
  --output-path=/tmp/rwsort-presorted-data3 \
  /tmp/rwsort-presorted-data2b \
&& rwsort --field=9,1 --presorted \
  /tmp/rwsort-presorted-data1 empty.rwf \
  /tmp/rwsort-presorted-data2 empty.rwf \
  /tmp/rwsort-presorted-data3 \
| rwcatt --compression-method=none --byte-order=little \
  --ipv4-output

```

```

rwsort --fields=5,3-4 data-v6.rwf \
| rwcatt --compression-method=none --byte-order=little

rwsort --fields=5,3-4 data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

rwsort --python-file=pysilk-plugin.py \
--fields=lower_port data.rwf \
| rwuniq --python-file=pysilk-plugin.py --fields=lower_port \
--values=bytes --presorted-input

rwsort --python-file=pysilk-plugin.py \
--fields=proto_name data.rwf \
| rwuniq --python-file=pysilk-plugin.py --fields=proto_name \
--values=bytes --presorted-input

rwsort --python-file=pysilk-plugin.py \
--fields=lower_port_simple data.rwf \
| rwuniq --python-file=pysilk-plugin.py \
--fields=lower_port_simple --values=bytes \
--presorted-input

rwsort --python-file=pysilk-plugin.py \
--fields=server_ip data.rwf \
| rwuniq --python-file=pysilk-plugin.py --fields=server_ip \
--values=bytes --presorted-input

rwsort --python-file=pysilk-plugin.py \
--fields=server_ipv6 data-v6.rwf \
| rwuniq --python-file=pysilk-plugin.py --fields=server_ipv6 \
--values=bytes --presorted-input

rwsort --fields=6 --reverse data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

cat data.rwf \
| rwuniq --fields=1-5 --ipv6-policy=ignore --epoch-time \
--values=bytes,packets,records,stime,etime \
--sort-output --delimited --no-title

rwsort --fields=1 data-v6.rwf \
| rwcatt --compression-method=none --byte-order=little

rwsort --fields=1 data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output

```

```

rwsort --plugin=skplugin-test.so --fields=copy-bytes data.rwf \
| rwuniq --plugin=skplugin-test.so --ipv6-policy=ignore \
--fields=copy-bytes --values=bytes,packets,records \
--presorted-input \

rwsort --field=9,1 --sort-buffer-size=10M data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output \

cat data.rwf \
| rwsort --field=9,1 \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output \

rwsort --fields=9,1 empty.rwf data.rwf \
| rwcatt --compression-method=none --byte-order=little \
--ipv4-output \

rwsplit --basename=$temp --byte-limit=10000000 --seed=737292 \
--file-ratio=800 data.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output $temp* \

rwsplit --basename=$temp --byte-limit=10000000 \
--max-outputs=4 data.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output $temp* \

rwsplit --basename=$temp --byte-limit=10000000 --seed=737292 \
--sample-ratio=1000 data.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output $temp* \

rwsplit --basename=$temp --flow-limit=10000 data.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output $temp* \

rwsplit --basename=$temp --ip-limit=5000 data.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output $temp* \

rwsplit --basename=$temp --packet-limit=10000000 data.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output $temp* \

rwsplit --basename=$temp --packet-limit=50000 --seed=737292 \
--sample-ratio=20 --file-ratio=10 data.rwf \
&& rwcatt --compression-method=none --byte-order=little \
--ipv4-output $temp* \

```

```

rwstats --fields=dtype --values=dip-distinct --delimited \
  --ipv6=ignore --count=2 --no-percent data.rwf

rwstats --fields=stype --values=sip-distinct --delimited \
  --ipv6=ignore --count=2 --no-percent data.rwf

rwstats --fields=etime --bin-time=3600 --values=bytes \
  --count=100 data.rwf

rwstats --fields=stime,etime,dur --bin-time=3600 \
  --values=bytes,packets,flows --count=500 data.rwf

rwstats --fields=stime,etime --bin-time=3600 \
  --values=bytes,packets,flows --count=500 data.rwf

rwstats --fields=stime --bin-time=3600 --values=packets \
  --count=100 data.rwf

rwstats --count=10 --fields=dip --column-sep=/ --top \
  --ipv6-policy=ignore data.rwf

rwstats --fields=sip --top --count=10 --output-path=/dev/null \
  --copy-input=stdout data.rwf
| rwstats --fields=dip --count=10 --ipv6-policy=ignore

rwstats --fields=dcc --values=dip-distinct \
  --count=10 --no-percent data-v6.rwf

rwstats --fields=dcc --values=dip-distinct --ipv6=ignore \
  --count=10 --no-percent data.rwf

rwstats --fields=scc --values=sip-distinct \
  --count=10 --no-percent data-v6.rwf

rwstats --fields=scc --values=sip-distinct --ipv6=ignore \
  --count=10 --no-percent data.rwf

rwstats --fields=dip --count=10 --delimited=, --top \
  --ipv6-policy=ignore data.rwf

rwstats --fields=dip --values=records --percentage=4 \
  --ipv6-policy=ignore data.rwf

rwstats --fields=dip --values=packets --threshold=25000 \
  --top data-v6.rwf

```

```

rwstats --fields=dip --values=packets --threshold=25000 --top \
  --ipv6-policy=ignore data.rwf

rwstats --dip=16 --values=bytes --count=10 --bottom \
  --ipv6-policy=ignore data.rwf

rwfilter --dport=0-66,69-1023,8080 --pass=- data.rwf \
| rwstats --fields=dport --bottom --values=bytes --count=20

rwstats --fields=dport --values=dip-distinct,records \
  --threshold=5000 --no-percent data.rwf

rwstats --fields=dport --threshold=8000 --top data.rwf

rwstats --plugin=flowrate.so --fields=bytes/sec \
  --values=bytes --count=10 data.rwf

rwstats --plugin=flowrate.so --fields=payload-bytes \
  --values=bytes,packets,records --count=10 data.rwf

rwstats --plugin=flowrate.so --fields=pckts/sec \
  --values=packets --count=10 data.rwf

rwfilter --proto=1 --pass=- data.rwf \
| rwstats --icmp --byte --percentage=5

rwstats --fields=sip,dip --values=bytes --count=8 --top \
  --integer-ips --ipv6-policy=ignore data.rwf

rwfilter --sport=20000-25000 --pass=- data.rwf \
| rwsplit --basename=/tmp/rwstats-many-presorted-onerec \
  --flow-limit=1 \
&& find 'dirname /tmp/rwstats-many-presorted-onerec' -type f \
  -name 'basename /tmp/rwstats-many-presorted-onerec'*' \
  -print \
| rwstats --fields=sport --count=70 --presorted-input \
  --values=packets,distinct:sip,flows --xargs=-

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwsort --fields=3-5 \
  --output-path=/tmp/rwstats-multi-inputs-3-5-pre-in \
&& rwfilter --type=in,inweb --fail=stdout data.rwf \
| rwsort --fields=3-5 \
  --output-path=/tmp/rwstats-multi-inputs-3-5-pre-out \
&& rwstats --fields=3-5 --values=bytes,packets \
  --threshold=30000000 --no-percents --presorted-input \
  /tmp/rwstats-multi-inputs-3-5-pre-in \
  /tmp/rwstats-multi-inputs-3-5-pre-out

```

```

rwfilter --type=in,inweb \
  --pass=/tmp/rwstats-multi-inputs-3-5-in \
  --fail=/tmp/rwstats-multi-inputs-3-5-out data.rwf \
&& rwstats --fields=3-5 --values=bytes,packets \
  --threshold=30000000 --no-percents \
  /tmp/rwstats-multi-inputs-3-5-in \
  /tmp/rwstats-multi-inputs-3-5-out \

rwstats --fields=dport --values=bytes --count=20 \
  --top empty.rwf data-v6.rwf empty.rwf data.rwf \

rwstats --fields=dport --values=bytes --count=20 \
  --top data-v6.rwf data-v6.rwf empty.rwf \

rwstats --fields=dport --values=bytes --count=20 \
  --top data.rwf empty.rwf data.rwf \

rwstats --fields=dip --count=10 --top --no-column \
  --column-sep=, --ipv6-policy=ignore data.rwf \

rwstats --fields=dip --count=10 --top --no-titles \
  --ipv6-policy=ignore data.rwf \

rwstats --overall-stats data.rwf \

rwfilter --type=in,inweb --pass=stdout data-v6.rwf \
| rwstats --pmap-file=servhost:ip-map-v6.pmap \
  --fields=dst-servhost --count=10 \

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwstats --pmap-file=servhost:ip-map.pmap \
  --fields=dst-servhost --count=10 \

rwfilter --type=in,inweb --pass=stdout data-v6.rwf \
| rwstats --pmap-file=service-port:proto-port-map.pmap \
  --pmap-file=ip-map-v6.pmap \
  --fields=src-service-host,src-service-port --count=10 \

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwstats --pmap-file=service-port:proto-port-map.pmap \
  --pmap-file=ip-map.pmap \
  --fields=src-service-host,src-service-port --count=10 \

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwstats --pmap-file=proto-port-map.pmap --fields=sval \
  --bottom --count=10 \

```

```

rwfilter --type=in,inweb --pass=stdout data-v6.rwf \
| rwstats --pmap-file=ip-map-v6.pmap \
    --fields=src-service-host --count=10

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwstats --pmap-file=ip-map.pmap --fields=src-service-host \
    --count=10

rwstats --fields=protocol --values=packets --count=15 \
    --bottom data.rwf

rwstats --fields=proto --values=distinct:sip,distinct:dip \
    --count=5 --no-percent data-v6.rwf

rwstats --fields=proto --values=sip-distinct,dip-distinct \
    --count=5 --ipv6=ignore --no-percent data.rwf

rwstats --detail-proto-stats=1 data.rwf

rwstats --fields=protocol --values=packets --count=15 data.rwf

rwstats --python-file=pysilk-plugin.py --fields=lower_port \
    --values=max_bytes --count=10 --no-percent data.rwf

rwstats --python-file=pysilk-plugin.py --fields=lower_port \
    --value=bytes --count=10 --no-percent data.rwf

rwstats --python-file=pysilk-plugin.py \
    --fields=lower_port_simple \
    --values=large_packet_flows,largest_packets,smallest_packets \
    --count=5 --no-percent data.rwf

rwstats --python-file=pysilk-plugin.py --fields=sip \
    --values=max_bytes --ipv6=ignore --count=10 \
    --no-percent data.rwf

rwstats --fields=sip,dip --values=bytes --count=8 \
    --top data-v6.rwf

rwstats --fields=sip,dip --values=bytes --count=8 --top \
    --ipv6-policy=ignore data.rwf

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwstats --fields=sport,dport --count=5

```

```

rwstats --fields=sip --values=bytes --count=100 --top \
    --ipv6-policy=ignore data.rwf

rwstats --fields=sip --percentage=4 --top data-v6.rwf

rwstats --fields=sip --percentage=4 --top \
    --ipv6-policy=ignore data.rwf

rwstats --sip=24 --values=packets --percentage=1 --top \
    --ipv6-policy=ignore data.rwf

rwstats --sip=24 --values=packets --percentage=2 --top \
    --ipv6-policy=ignore data.rwf

rwstats --plugin=skplugin-test.so --fields=copy-bytes \
    --values=bytes,packets,records --count=10 data.rwf

rwfilter --sport=0-66,69-1023,8080 --pass=- data.rwf \
| rwstats --fields=sport --values=records --bottom --count=4

rwstats --fields=sport --values=sip-distinct --threshold=5000 \
    --no-percent data.rwf

rwstats --fields=sport,sip --values=packets,bytes --count=10 \
    --ipv6-policy=ignore data.rwf

rwstats --fields=sport --percentage=5 data.rwf

cat data.rwf \
| rwstats --fields=dip --top --count=10 --ipv6-policy=ignore

rswapbytes --big-endian data-v6.rwf stdout \
| rwcute --fields=1-15,26-29 --epoch-time

rswapbytes --big-endian data.rwf stdout \
| rwcute --fields=1-15,26-29 --integer-ips --epoch-time \
    --ipv6-policy=ignore

rswapbytes --little-endian data-v6.rwf - \
| rwcute --fields=1-15,26-29 --epoch-time

rswapbytes --little-endian data.rwf - \
| rwcute --fields=1-15,26-29 --integer-ips --epoch-time \
    --ipv6-policy=ignore

```



```

cat data.rwf \
| rswapbytes --big - - \
| rwcut --fields=1-15,26-29 --integer-ips --epoch-time \
    --ipv6-policy=ignore

rswapbytes --swap-endian data.rwf stdout \
| rwcut --fields=1-15,26-29 --integer-ips --epoch-time \
    --ipv6-policy=ignore

rwttotal --bytes --skip-zero data.rwf

rwttotal --sport --output-path=/dev/null \
    --copy-input=stdout data.rwf \
| rwttotal --sport --skip-zero

rwttotal --sport --delimited --skip-zero data.rwf

rwttotal --dip-first-16 --skip-zero data.rwf

rwttotal --dip-first-24 --skip-zero data.rwf

rwttotal --dip-first-8 data.rwf

rwttotal --dip-last-16 --skip-zero data.rwf

rwttotal --dip-last-8 data.rwf

rwttotal --dport data.rwf

rwttotal --duration --skip-zero data.rwf

rwfilter --proto=1 --pass=- data.rwf \
| rwttotal --icmp-code

rwttotal --sport \
    --skip-zero empty.rwf data.rwf data-v6.rwf empty.rwf \

rwttotal --sport --skip-zero data-v6.rwf empty.rwf data-v6.rwf

rwttotal --sport --skip-zero data.rwf empty.rwf data.rwf

rwttotal --sport --no-column --column-sep=, data.rwf

rwttotal --sport --no-titles data.rwf

```

```
rwtotal --packets --skip-zero data.rwf
```

```
rwtotal --proto data.rwf
```

```
rwtotal --sip-first-16 --skip-zero data.rwf
```

```
rwtotal --sip-first-24 --skip-zero data.rwf
```

```
rwtotal --sip-first-8 data.rwf
```

```
rwtotal --sip-last-16 --skip-zero data.rwf
```

```
rwtotal --sip-last-8 data.rwf
```

```
rwtotal --sport --min-byte=2000 data.rwf
```

```
rwtotal --sport --min-packet=20 data.rwf
```

```
rwtotal --sport --min-record=10 data.rwf
```

```
rwtotal --sport --max-byte=2000 --skip-zero data.rwf
```

```
rwtotal --sport --max-packet=20 --skip-zero data.rwf
```

```
rwtotal --sport --max-record=10 --skip-zero data.rwf
```

```
cat data.rwf \
| rwtotal --sport --skip-zero
```

```
rwtotal --sport --summation --skip-zero data.rwf
```

```
rwcut --fields=sip,dip,sport,dport,proto,packets,bytes,stime,dur,sensor,class,type,in,out,application,initialflags,sessionfl
| rwtuc \
| rwcat --compression-method=none --byte-order=little
```

```
rwcut --fields=sip,dip,sport,dport,proto,packets,bytes,stime,dur,sensor,class,type,in,out,application,initialflags,sessionfl
| rwtuc \
| rwcat --compression-method=none --byte-order=little \
--ipv4-output
```

```
rwuniq --fields=stype,proto --values=packets \
--sort-output data.rwf
```

```

rwuniq --fields=dtype --values=dip-distinct --delimited \
      --ipv6=ignore --sort-output data.rwf

rwuniq --fields=stype --values=sip-distinct --delimited \
      --ipv6=ignore --sort-output data.rwf

rwuniq --fields=etime --bin-time=3600 --values=bytes \
      --sort-output data.rwf

rwuniq --fields=stime,etime,dur --bin-time=3600 \
      --values=bytes,packets,flows --sort-output data.rwf

rwuniq --fields=stime,etime --bin-time=3600 \
      --values=bytes,packets,flows --sort-output data.rwf

rwuniq --fields=stime --bin-time=3600 --sort-output data.rwf

rwuniq --fields=sensor,class,type --sort-output data.rwf

rwuniq --fields=sport --output-path=/dev/null \
      --copy-input=stdout data.rwf \
| rwuniq --fields=sport --sort-output

rwuniq --fields=dcc --values=distinct:scc \
      --sort-output data-v6.rwf

rwuniq --fields=dcc --values=dip-distinct --ipv6=ignore \
      --sort-output data.rwf

rwuniq --fields=scc --values=distinct:dcc \
      --sort-output data-v6.rwf

rwuniq --fields=scc --values=sip-distinct --ipv6=ignore \
      --sort-output data.rwf

rwuniq --fields=sport --delimited --sort-output data.rwf

rwuniq --fields=2 --ipv6-policy=ignore --integer-ips --bytes \
      --sort-output data.rwf

rwuniq --fields=2 --values=packets --ipv6-policy=force \
      --sort-output data-v6.rwf

rwuniq --fields=dip --ipv6-policy=ignore --zero-pad-ips \
      --packets --sort-output data.rwf

```

```

rwuniq --fields=dport --all-counts --sort-output data.rwf

rwuniq --fields=dur --bytes --sort-output data.rwf

rwuniq --fields=etime --epoch-time --sort-output data.rwf

rwuniq --plugin=flowrate.so --fields=bytes/sec --values=bytes \
    --sort-output data.rwf

rwuniq --plugin=flowrate.so --fields=payload-bytes \
    --values=bytes,packets,records --sort-output data.rwf

rwuniq --plugin=flowrate.so --fields=pckts/sec \
    --values=packets --sort-output data.rwf

rwfilter --proto=1 --pass=- data.rwf \
| rwuniq --fields=icmpTypeCode --sort-output

rwuniq --fields=9,11 --legacy-time=0 --sort-output data.rwf

rwuniq --fields=9,11 --legacy-time=1 --sort-output data.rwf

rwfilter --sport=20000-25000 --pass=- data.rwf \
| rwsplit --basename=/tmp/rwuniq-many-presorted-onerec \
    --flow-limit=1 \
&& find 'dirname /tmp/rwuniq-many-presorted-onerec' -type f \
    -name 'basename /tmp/rwuniq-many-presorted-onerec'*' \
    -print \
| rwuniq --fields=sport --values=packets,flows,distinct:sip \
    --presorted-input --xargs=-

rwuniq --fields=sport \
    --sort-output empty.rwf data.rwf empty.rwf \

rwuniq --fields=sport --no-column --column-sep=, \
    --sort-output data.rwf

rwuniq --fields=sport --no-titles --sort-output data.rwf

rwuniq --pmap-file=servhost:ip-map-v6.pmap \
    --fields=dst-servhost --sort-output data-v6.rwf \

rwuniq --pmap-file=servhost:ip-map.pmap --fields=dst-servhost \
    --sort-output data.rwf

```

```

rwuniq --pmap-file=service-port:proto-port-map.pmap \
      --pmap-file=ip-map-v6.pmap \
      --fields=src-service-host,src-service-port \
      --sort-output data-v6.rwf

rwuniq --pmap-file=service-port:proto-port-map.pmap \
      --pmap-file=ip-map.pmap \
      --fields=src-service-host,src-service-port \
      --sort-output data.rwf

rwuniq --pmap-file=proto-port-map.pmap --fields=sval \
      --sort-output data.rwf

rwuniq --pmap-file=ip-map-v6.pmap --fields=src-service-host \
      --sort-output data-v6.rwf

rwuniq --pmap-file=ip-map.pmap --fields=src-service-host \
      --sort-output data.rwf

rwfilter --type=in,inweb --pass=stdout data.rwf \
| rwsort --fields=3-5 \
      --output-path=/tmp/rwuniq-ports-proto-multi-pre-in \
&& rwfilter --type=in,inweb --fail=stdout data.rwf \
| rwsort --fields=3-5 \
      --output-path=/tmp/rwuniq-ports-proto-multi-pre-out \
&& rwuniq --fields=3-5 --presorted-input --no-title \
      /tmp/rwuniq-ports-proto-multi-pre-in \
      /tmp/rwuniq-ports-proto-multi-pre-out

rwsort --fields=3-5 data.rwf \
| rwuniq --fields=3-5 --presorted-input --no-title

rwuniq --fields=sport,dport,proto --no-title \
      --sort-output data-v6.rwf

rwuniq --fields=sport,dport,proto --no-title \
      --sort-output data.rwf

rwuniq --fields=3-5 --no-title data.rwf \
| sort

rwuniq --fields=proto --sort-output data.rwf

rwuniq --python-file=pysilk-plugin.py --fields=lower_port \
      --values=max_bytes --sort-output data.rwf

```

```

rwuniq --python-file=pysilk-plugin.py --fields=lower_port      \
      --value=bytes --sort-output data.rwf

rwuniq --python-file=pysilk-plugin.py                          \
      --fields=lower_port_simple                               \
      --values=large_packet_flows,largest_packets,smallest_packets \
      --sort-output data.rwf

rwuniq --python-file=pysilk-plugin.py --fields=sip             \
      --values=max_bytes --ipv6=ignore --sort-output data.rwf

rwuniq --fields=sip --values=bytes --sort-output data-v6.rwf

rwuniq --fields=sip --bytes --ipv6-policy=ignore               \
      --sort-output data.rwf

rwuniq --plugin=skplugin-test.so --ipv6-policy=ignore          \
      --no-column --fields=protocol                            \
      --values=bytes,sum-bytes,min-bytes,max-bytes,weird-bytes \
      --sort-output data.rwf

rwsort --fields=sport data.rwf                                  \
| rwuniq --fields=sport --sip-distinct --dip-distinct          \
      --presorted-input --ipv6-policy=ignore

rwuniq --fields=sport --sip-distinct --dip-distinct           \
      --sort-output data-v6.rwf

rwuniq --fields=sport --sip-distinct --dip-distinct           \
      --ipv6-policy=ignore --sort-output data.rwf

rwsort --fields=sport data-v6.rwf                               \
| rwuniq --fields=sport --sip-distinct --presorted-input

rwsort --fields=sport data.rwf                                   \
| rwuniq --fields=sport --sip-distinct --presorted-input      \
      --ipv6-policy=ignore

rwuniq --fields=sport --sip-distinct --sort-output data-v6.rwf

rwuniq --fields=sport --sip-distinct --sort-output data.rwf

rwuniq --fields=sport --values=distinct:sip,distinct:dip      \
      --sort-output data-v6.rwf

```

```

rwuniq --fields=sport --bytes=2000 --sort-output data.rwf

rwuniq --fields=sport --packets=20 --sort-output data.rwf

rwuniq --fields=sport --flows=10 --sort-output data.rwf

rwuniq --fields=sport --bytes=0-2000 --sort-output data.rwf

rwuniq --fields=sport --packets=0-20 --sort-output data.rwf

rwuniq --fields=sport --flows=0-10 --sort-output data.rwf

cat data.rwf \
| rwuniq --fields=sport --sort-output

rwuniq --fields=stime --packets --flows --sort-output data.rwf

rwuniq --fields=stime,proto --bin-time=86400 \
--sort-output data.rwf

```

## 9.9 Perform a checksum of the output—failure

The following tests perform a variety of checks for error conditions. The output of the command is gathered and compared to a known checksum (MD5). In all cases, the application should exit with a non-zero exit status.

```

rwfilter --proto=0- --max-pass=10000 --pass=- data.rwf \
| rwcompare data.rwf - 2>&1

rwcompare --quiet empty.rwf data.rwf

rwflowpack ----sensor-conf=sk-teststmp-sensor.conf \
--verify-sensor 2>&1"

rwpackchecker --value max-tcp-bpp=5000 \
--allowable-count max-tcp-bpp=1 data.rwf

rwpackchecker --value match-sport=123 \
--value match-dport=123 data.rwf

echo 172.16-31.x.x \
| rwsetbuild - - \
| rwpackchecker --value match-sip=- data.rwf

```

```

rwgroup --id-field=3 --delta-value=10 empty.rwf 2>&1

rwgroup --delta-field=9 empty.rwf 2>&1

rwgroup --id-fields=3 data.rwf empty.rwf 2>&1

rwset --sip=- empty.rwf \
| rwipaimport --catalog=my-cat --description=my-description \
  --start-time=2009/02/12:00:00 - 2>&1

rwset --sip=- empty.rwf \
| rwipaimport --catalog=my-cat --description=my-description \
  --end-time=2009/02/14:23:59:59 - 2>&1

rwmatch --relate=1,2 data.rwf 2>&1

rwmatch --relate=1,2 data.rwf data.rwf 2>&1

rwscan empty.rwf 2>&1

```

## 9.10 Comparing checksums

The following tests perform a variety of checks. Multiple commands are run and the output of those commands are gathered. The checksum (MD5) of the outputs are compared to ensure the outputs are identical.

```

rwcatt --byte-order=little empty.rwf \
| rwfileinfo --fields=byte-order --no-title -

rwfileinfo --fields=3 --no-title empty.rwf

rwcatt --compression-method=none empty.rwf \
| rwfileinfo --fields=compression --no-title -

rwfileinfo --fields=4 --no-title empty.rwf

```