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# **RTRlib Handbook**

***Release 0.1***

**Colin Sames, Marcel Röthke, Sebastian Meiling**

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This is the official User Handbook of the RTRLlib, it provides guidance on how to use the library for development and gives an overview on a variety of tools that utilize the RTRLlib. Further information can be found on the RTRLlib [website](#) and its source code repository on [Github](#).

## INTRODUCTION

The RTRlib implements the client-side of the RPKI-RTR protocol [1] and the BGP Prefix Origin Validation [2]. The latest release of the RTRlib also supports the Internet-Draft [3] to enable the maintenance of router keys which are required to deploy BGPsec [4] in the future.

### 1.1 Background

The global deployment of a *Resource Public Key Infrastructure* (RPKI [5]) is a first step towards securing the Internet routing. The RPKI allows the holder of a distinct IP prefix to authorize certain autonomous systems (AS) to originate corresponding routes. This authorization is cryptographically verifiable through *Route Origination Authorizations* (ROAs) that are stored in the RPKI.

A RPKI-enabled router does not store such ROAs itself, but only the validated content of these authorities. To achieve high scalability as well as limit resource utilization on BGP routers, the validation of ROAs is performed by trusted RPKI cache servers, which are deployed at the network operator site. The RPKI-RTR protocol defines a standard mechanism to maintain exchange of the prefix origin AS relations between the cache server and routers. In combination with a BGP prefix origin validation scheme a router is able to verify received BGP updates without suffering from cryptographic complexity.

The RTRlib is a lightweight C library that implements the RPKI-RTR protocol for the client end (i.e., routers) and the proposed prefix origin validation scheme. The RTRlib provides functions to establish a connection to a single or multiple trusted caches using TCP or SSH transport connections, and further allows to determine the validation state of prefix to origin AS relations.

Fig. 1.1 shows a typical RPKI deployment, where trusted cache servers collect ROAs from global RPKI repositories of the RIRs, such as RIPE and APNIC. Each local RPKI cache periodically updates and verifies the stored ROAs, and pushes the preprocessed data to connected RPKI enabled BGP routers using the RTR protocol.

### 1.2 Further Reading

Detailed insights on the implementation of the RTRlib and its performance can be found in [6]. Further information is available in the standard specifications and protocols in RFCs 6810 [1] and 6811 [2], to which the RTRlib complies. Even more background material on BGP security extensions can be found in [7], [4], and [8]

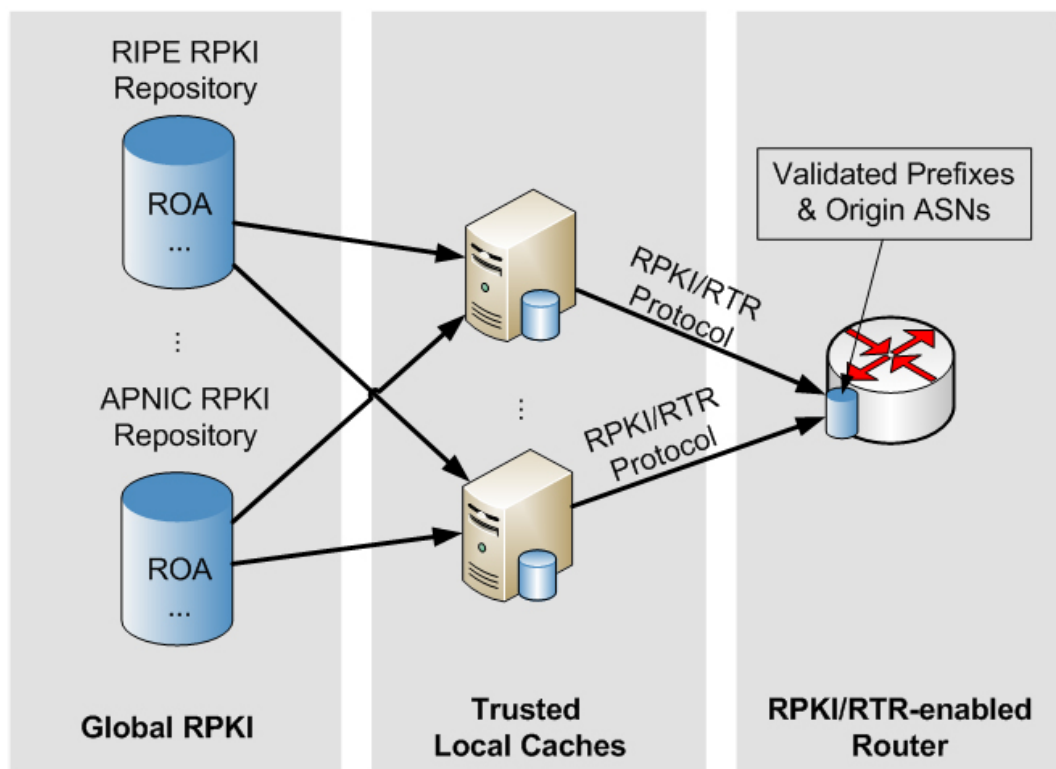


Fig. 1.1: Overview on a typical RPKI deployment, showing global RPKI repositories, trusted cache servers, and RPKI enabled BGP routers.

## USAGE OF THE RTRLIB C LIBRARY

The RTRlib is supported by most Linux distributions as well as Apple macOS. Before you start using or developing with RTRlib C library you have to prepare your OS environment by installing a recent release.

### 2.1 Installation

To install or build the RTRlib from source follow the steps described here.

#### 2.1.1 Debian Linux

If you are running Debian (Jessie), you can install the library via the APT package manager, as follows:

```
sudo apt-get install librtr0
```

#### 2.1.2 Apple macOS

For macOS we provide a *Homebrew* [tap](#) to easily install the RTRlib. First, install [Homebrew](#) and afterwards install the RTRlib package:

```
brew tap rtrlib/pils  
brew install rtrlib
```

#### 2.1.3 From Source

On any other Linux OS you will have to build and install the RTRlib from source. The following minimal requirements have to be met, before building the library:

- the build system is based on *cmake*, version  $\geq 2.6$
- *libssh*, to establish SSH transport connections, version  $\geq 0.5.0$

Optional requirements are:

- *cmocka*, a framework to run RTRlib unit tests
- *doxygen*, to build the RTRlib API documentation

If the requirements are installed, the library and tools can be build. First, either download or clone the RTRlib source code as follows:

```
wget https://github.com/rtrlib/rtrlib/archive/v0.3.6.tar.gz
tar xzf v0.3.6.tar.gz
cd rtrlib-0.3.6
# or
git clone https://github.com/rtrlib/rtrlib/
cd rtrlib
```

The contents of the RTRlib source code has the following subdirectory structure:

- `cmake/` CMake modules
- `doxygen/` Example code and graphics used in the Doxygen documentation
- `rtrlib/` Header and source code files of the RTRlib
- `tests/` Function tests and unit tests
- `tools/` Contains `rtrclient` and `cli-validator`

Afterwards, the library can be build (we recommend an *out-of-source* build) using *cmake*:

```
mkdir build && cd build
cmake -DCMAKE_BUILD_TYPE=Release ../
make
sudo make install
```

If the build command fails with any error, please consult the RTRlib [README](#) and [Wiki](#), you may also join our [mailing list](#) or open an issue on [Github](#).

To enable debug symbols and messages, change the *cmake* command to:

```
cmake -D CMAKE_BUILD_TYPE=Debug ../
```

For developers we provide a pre-build Doxygen [API reference](#) online for the latest release of the RTRlib. Alternatively, and if *Doxygen* is available, you can build the documentation as follows:

```
make doc
```

Further, you can also run the build-in tests provided by the RTRlib package via *make*:

```
make test
```

## 2.2 Development with RTRlib

The RTRlib shared library is installed to `/usr/local/lib` by default, and its headers files to `/usr/local/include`, respectively. To write an application in C/C++ using the RTRlib, include the main header file into the code:

```
#include "rtrlib/rtrlib.h"
```

The name of the corresponding shared library is *rtr*. To link an application against the RTRlib, pass the following parameter to `gcc`:

```
-lrtr
```

If the linker reports an error such as `cannot find -lrtr`, probably the RTRlib was not installed to a standard location. In this case, pass its location as an absolute path to the compiler, add parameter:

```
-L</path/to/librtr/>
```

On Linux you can alternatively try to update the linker cache instead, run:

```
ldconfig
# verify with
ldconfig -p | grep rtr
```

## 2.3 Step-by-Step Example

The RTRlib package includes two command line tools, the `rtrclient` and the `cli-validator`, see also *Tools based on the RTRlib*. The former connects to a single RTR cache server via TCP or SSH and prints validated prefix origin data to STDOUT. You can use this tool to get first experiences with the RPKI-RTR protocol. With the latter you can validate arbitrary prefix to origin relations against records of a connected RPKI cache. Both tools are located in the `tools/` directory. Having a look into the source code of these tools will help to understand and integrate the RTRlib into applications.

Any application using the RTRlib will have to setup a RTR connection manager that handles the synchronization with one (or multiple) trusted RPKI cache server(s). The following provides an overview on important code segments.

First, create a RTR transport socket, for instance using TCP as shown in [Listing 2.1](#).

Listing 2.1: Create a RTR transport socket

```
1 struct tr_socket tr_tcp;
2 struct rtr_socket rtr_tcp;
3 char tcp_host[] = "rpki-validator.realmv6.org";
4 char tcp_port[] = "8282";
5
6 struct tr_tcp_config tcp_config = {
7     tcp_host,    // cache server host
8     tcp_port,    // cache server port
9     NULL,        // source address, empty
10 };
11
12 tr_tcp_init(&tcp_config, &tr_tcp);
13 rtr_tcp.tr_socket = &tr_tcp;
```

Afterwards, create a group of RTR cache servers with preference *1*. In this example case (see [Listing 2.2](#)), it includes only a single cache instance.

Listing 2.2: Create a group of RTR caches

```
1 rtr_mgr_group groups[1];
2 groups[0].sockets = malloc(sizeof(struct rtr_socket*));
3 groups[0].sockets_len = 1;
4 groups[0].sockets[0] = &rtr_tcp;
5 groups[0].preference = 1;
```



Now initialize the RTR connection manager ([Listing 2.3](#)) providing a pointer to a configuration object, the preconfigured group(s), number of groups, a refresh interval, an expiration interval, and retry interval, as well as distinct callback functions. In this case, a refresh interval of 30 seconds, a 600s expiration timeout, and a 600s retry interval will be defined. Afterwards, start the RTR Connection Manager.

Listing 2.3: Initialize the RTR connection manager.

```

1 struct rtr_mgr_config *conf;
2 int ret = rtr_mgr_init(&conf, groups, 1, 30, 600, 600,
3                       pfx_update_fp, spki_update_fp, status_fp, NULL);
4
5 rtr_mgr_start(conf);

```

As soon as an update has been received from the RTR-Server, the callback function will be invoked. In this example, *update\_cb* (see [Listing 2.4](#)) is called which prints the prefix, its minimum, and maximum length, as well as the corresponding origin AS.

Listing 2.4: RTR connection manager update callback

```

1 static void update_cb(struct pfx_table* p, const pfx_record rec, const_
2 ↪ bool added) {
3     char ip[INET6_ADDRSTRLEN];
4     if(added)
5         printf("+ ");
6     else
7         printf("- ");
8     ip_addr_to_str(&(rec.prefix), ip, sizeof(ip));
9     printf("%-18s %3u-%3u %10u\n", ip, rec.min_len, rec.max_len, rec.asn);
10 }

```

With a running RTR connection manager, you can also execute validation queries. Validate the relation of prefix *10.10.0.0/24* and its origin AS 12345 as shown in [Listing 2.5](#).

Listing 2.5: Validate a prefix to origin AS relation

```

1 struct lrtr_ip_addr pref;
2 lrtr_ip_str_to_addr("10.10.0.0", &pref);
3 enum pfxv_state result;
4 const uint8_t mask = 24;
5 rtr_mgr_validate(conf, 12345, &pref, mask, &result);

```

For a clean shutdown and exit of the application, first stop the RTR Connection Manager, and secondly release any memory allocated (see [Listing 2.6](#)).

Listing 2.6: RTR connection manager cleanup

```

1 rtr_mgr_stop(conf);
2 rtr_mgr_free(conf);
3 free(groups[0].sockets);

```

## 2.4 Complete RTRlib Example

The code in [Listing 2.7](#) shows a fully functional RPKI validator using the RTRlib. It includes all parts explained in the previous section, and shows how to setup multiple RPKI cache server connections using either TCP or SSH transport sockets. For the latter, the RTRlib has to be build and installed with *libssh*

support.

Listing 2.7: A complete code example for the RTRlib

```

1  #include <stdio.h>
2  #include <stdlib.h>
3  #include "rtrlib/rtrlib.h"
4
5  int main() {
6      //create a SSH transport socket
7      char ssh_host[] = "123.231.123.221";
8      char ssh_user[] = "rpki_user";
9      char ssh_hostkey[] = "/etc/rpki-rtr/hostkey";
10     char ssh_privkey[] = "/etc/rpki-rtr/client.priv";
11     struct tr_socket tr_ssh;
12     struct tr_ssh_config config = {
13         ssh_host, //IP
14         22, //Port
15         NULL, //Source address
16         ssh_user,
17         ssh_hostkey, //Server hostkey
18         ssh_privkey, //Private key
19     };
20     tr_ssh_init(&config, &tr_ssh);
21
22     //create a TCP transport socket
23     struct tr_socket tr_tcp;
24     char tcp_host[] = "rpki-validator.realmv6.org";
25     char tcp_port[] = "8282";
26
27     struct tr_tcp_config tcp_config = {
28         tcp_host, //IP
29         tcp_port, //Port
30         NULL //Source address
31     };
32     tr_tcp_init(&tcp_config, &tr_tcp);
33
34     //create 3 rtr_sockets and associate them with the transport sockets
35     struct rtr_socket rtr_ssh, rtr_tcp;
36     rtr_ssh.tr_socket = &tr_ssh;
37     rtr_tcp.tr_socket = &tr_tcp;
38
39     //create a rtr_mgr_group array with 2 elements
40     struct rtr_mgr_group groups[2];
41
42     //The first group contains both TCP RTR sockets
43     groups[0].sockets = malloc(sizeof(struct rtr_socket*));
44     groups[0].sockets_len = 1;
45     groups[0].sockets[0] = &rtr_tcp;
46     groups[0].preference = 1; //Preference value of this group
47
48     //The seconds group contains only the SSH RTR socket
49     groups[1].sockets = malloc(1 * sizeof(struct rtr_socket*));
50     groups[1].sockets_len = 1;
51     groups[1].sockets[0] = &rtr_ssh;
52     groups[1].preference = 2;
53
54     //create a rtr_mgr_config struct that stores the group

```

```

55     struct rtr_mgr_config *conf;
56
57     //initialize all rtr_sockets in the server pool with the same settings
58     int ret = rtr_mgr_init(&conf, groups, 2, 30, 600, 600, NULL, NULL,
↪NULL, NULL);
59
60     //start the connection manager
61     rtr_mgr_start(conf);
62
63     //wait till at least one rtr_mgr_group is fully synchronized with the
↪server
64     while(!rtr_mgr_conf_in_sync(conf)) {
65         sleep(1);
66     }
67
68     //validate the BGP-Route 10.10.0.0/24, origin ASN: 12345
69     struct lrtr_ip_addr pref;
70     lrtr_ip_str_to_addr("10.10.0.0", &pref);
71     enum pfxv_state result;
72     const uint8_t mask = 24;
73     rtr_mgr_validate(conf, 12345, &pref, mask, &result);
74
75     //output the result of the prefix validation above
76     //to showcase the returned states.
77     char buffer[INET_ADDRSTRLEN];
78     lrtr_ip_addr_to_str(&pref, buffer, sizeof(buffer));
79
80     printf("RESULT: The prefix %s/%i ", buffer, mask);
81     switch(result) {
82         case BGP_PFXV_STATE_VALID:
83             printf("is valid.\n");
84             break;
85         case BGP_PFXV_STATE_INVALID:
86             printf("is invalid.\n");
87             break;
88         case BGP_PFXV_STATE_NOT_FOUND:
89             printf("was not found.\n");
90             break;
91         default:
92             break;
93     }
94
95     // cleanup before exit
96     rtr_mgr_stop(conf);
97     rtr_mgr_free(conf);
98     free(groups[0].sockets);
99     free(groups[1].sockets);
100 }

```

## RTRLIB PYTHON BINDING

The RTRLib is now also available for scripting in Python using the [RTRLib Python binding](#). This section gives a quick overview on the usage of the Python binding. An even more detailed documentation on the API and further usage examples can be found on [readthedocs.io](#).

### 3.1 Installation

The RTRLib Python binding runs on Linux and Apple macOS like the C library. It supports both Python 2 and Python 3, in any recent release, detailed requirements and install instructions are described here.

#### 3.1.1 Requirements

The Python binding for the RTRLib has several dependencies. For compilation it requires the following external packages to be installed:

- Python, version 2.7 or 3.x
- C Compiler
- RTRLib C library

To use the Python binding, the following Python packages have to be installed as well:

- `cffi` >= 1.4.0
- `enum34`
- `six`

If you are using *virtualenv*, these are installed automatically during the install step, otherwise you have to use your platforms package management tool or just run `pip install -r requirements.txt`.

#### 3.1.2 Build and Install

The setup process of the RTRLib Python binding is straight forward and complies to well-known Python standards. First download the source code from Github:

```
git clone https://github.com/rtrlib/python-binding.git
cd python-binding
```

And second, build and install the package using Python commands:

```
python setup.py build
python setup.py install
```

## 3.2 Step-by-Step Example

The following code listings show how to implement a simple RPKI validator based on the RTRlib Python binding. The functionality basically reflects the *cli-validator* tool shipped with the RTRlib C library (see *RTRlib Validator*).

First, import the required Python packages as shown in [Listing 3.1](#), namely *rtrlib* but also some future imports in case of Python 2.

Listing 3.1: Import RTRlib package

```
1 # uncomment future imports, required for Python 2
2 #from __future__ import print_function
3 from rtrlib import RTRManager, PfxvState
```

Afterwards, initialize and start an instance of the *RTRManager*, see [Listing 3.2](#), mandatory parameters are *host* and *port* of a trusted RPKI cache server.

Listing 3.2: Setup and run RTRManager

```
1 mgr = RTRManager('rpki-validator.realmv6.org', 8282)
2 mgr.start()
```

As soon as the *RTRManager* is up and running, it can validate any prefix to origin AS relation as shown in [Listing 3.3](#). The return value in result contains the corresponding validation state, i.e., *valid*, *invalid*, or *not\_found*; other return values indicate an error during validation.

Listing 3.3: Validate prefix to origin AS relation

```
1 result = mgr.validate(12345, '10.10.0.0', 24)
2 if result == PfxvState.valid:
3     print('Prefix Valid')
4 elif result == PfxvState.invalid:
5     print('Prefix Invalid')
6 elif result == PfxvState.not_found:
7     print('Prefix not found')
8 else:
9     print('Invalid response')
```

## TOOLS BASED ON THE RTRLIB

In the following sections we give an overview on several software tools, which utilize the RTRlib and its features. These tools range from low level shell commands to easy-to-use browser plugins. For all tools we provide small usage examples; where ever appropriate we will use the [RIPE RIS Beacons](#) (see [Table 4.1](#)) with well known RPKI validation results.

Table 4.1: RIPE RIS beacons for RPKI tests

IP Prefix	Valid Origin	Result
93.175.146.0/24	AS12654	valid
2001:7fb:fd02::/48	AS12654	valid
93.175.147.0/24	AS196615	invalid AS
2001:7fb:fd03::/48	AS196615	invalid AS
84.205.83.0/24	None	not found
2001:7fb:ff03::/48	None	not found

*Note:* for all prefixes the RPKI validation results are based on origin AS 12654 that is owned by RIPE. Most examples require a connection to a RPKI cache server, for that we provide a public cache with *hostname* `rpki-validator.realmv6.org` and *port* `8282`.

### 4.1 RTRlib Client

The RTRlib client (`rtrclient`) is a default part of the RTRlib package. It emulates an RPKI enabled BGP router by using the client side functionality of the RTR protocol to connect to a trusted RPKI cache server and receive all currently valid ROAs. By following the instruction given in the previous section ([Installation](#)) it will be installed automatically.

To establish a connection with a RPKI cache server the client can use *TCP* or *SSH* transport sockets. It then communicates with the cache server utilizing the RTR protocol provided by the RTRlib to receive all cryptographically verified ROAs from the cache. To run the program you have to specify the transport protocol as well as the hostname and port of a RPKI cache server; additionally you can set several options. To get a complete reference over all options for the command simply run `rtrclient` in a shell.

[Listing 4.1](#) shows how to connect the `rtrclient` with a cache server as well as 10 lines of the resulting output. The listing shows ROAs for IPv4 and IPv6 prefixes with allowed range for prefix lengths and the associated origin AS number. Each line represents either a ROA that was added (+) or removed (-) from the selected RPKI cache server. The RTRlib client will receive and print such updates until the program is terminated, i.e., by `ctrl + c`.

Listing 4.1: Output of the rtrclient tool

```

rtrclient tcp -k -p rpki-validator.realmv6.org 8282
Prefix                               Prefix Length      ASN
+ 89.185.224.0                       19 - 19            24971
+ 180.234.81.0                       24 - 24            45951
+ 37.32.128.0                        17 - 17            197121
+ 161.234.0.0                        16 - 24            6306
+ 85.187.243.0                       24 - 24            29694
+ 2a02:5d8::                         32 - 32            8596
+ 2a03:2260::                        30 - 30            201701
+ 2001:13c7:6f08::                  48 - 48            27814
+ 2a07:7cc3::                       32 - 32            61232
+ 2a05:b480:fc00::                  48 - 48            39126

```

## 4.2 RTRlib Validator

The RTRlib command line validator (`cli-validator`) is also part of RTRlib package and is already installed. This tool provides a simple command line interface to validate IP prefix to origin AS relations against ROAs received from a trusted RPKI cache server.

To execute the program you must provide parameters `hostname` and `port` of a known RPKI cache server, afterwards you can validate IP prefixes by typing `prefix`, `prefix length`, and `origin ASN` separated by spaces. Press ENTER to run the validation. The result will be shown instantly below the input. *Note:* the `cli-validator` can validate IPv4 and IPv6 prefixes by default.

Listing 4.2 shows the validation of all RIPE RIS beacons using our RPKI cache server instance. The output is structured into `input query | ROAs | result`, separated by pipe (|) symbols. The validation results are 0 for *valid*, 1 for *not found*, and 2 for *invalid*. For *valid* and *invalid* the output shows the matching or conflicting ROAs for the given prefix and AS number. If multiple ROAs exist for a prefix, they are listed successively separated by commas (,).

Listing 4.2: Output of the cli-validator tool

```

cli-validator rpki-validator.realmv6.org 8282
93.175.146.0 24 12654
93.175.146.0 24 12654|12654 93.175.146.0 24 24|0
2001:7fb:fd02:: 48 12654
2001:7fb:fd02:: 48 12654|12654 2001:7fb:fd02:: 48 48|0
93.175.147.0 24 12654
93.175.147.0 24 12654|196615 93.175.147.0 24 24|2
2001:7fb:fd03:: 48 12654
2001:7fb:fd03:: 48 12654|196615 2001:7fb:fd03:: 48 48|2
84.205.83.0 24 12654
84.205.83.0 24 12654||1
2001:7fb:ff03:: 48 12654
2001:7fb:ff03:: 48 12654||1

```

## 4.3 RPKI Validator Browser Plugin

The RPKI Validator plugin for web browsers allows to check the RPKI validation of visited URLs, i.e., the associated IP prefix and origin AS of the URL. A small icon indicates the validation state of the

visited URL, which is either valid (🟢), invalid (🔴) or was not found (🟡).

The plugin is available as an add-on (or extension) for the web browsers Firefox and Chrome . While the [Firefox add-on](#) is available through the add-on store, Chrome users have to download and install the extension themselves as follows:

1. download the [Chrome extension](#) from GitHub
2. open a new tab in Chrome and enter `chrome://extensions`
3. activate *Developer Mode* via the checkbox in the top right
4. click the *Load unpacked extension* button and navigate to the source

The screenshots show the results of the RPKI Validator browser plugin for Firefox (*valid* Fig. 4.1, *invalid* Fig. 4.2, and *not found* Fig. 4.3) for certain websites .

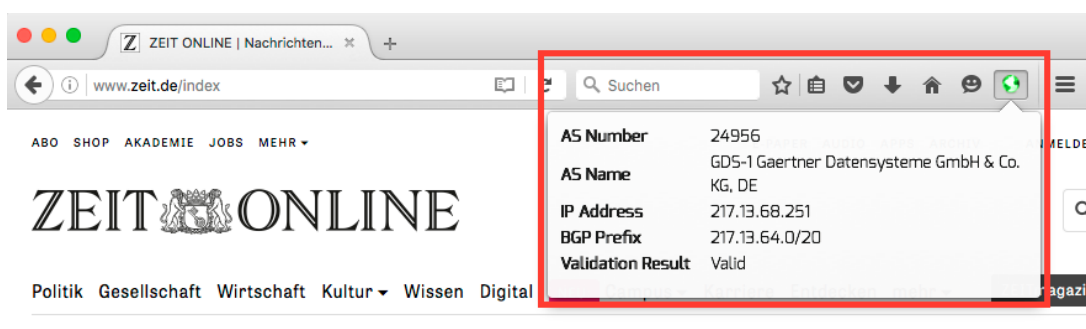


Fig. 4.1: Screenshot of RPKI Validator plugin in Firefox showing result *valid*.

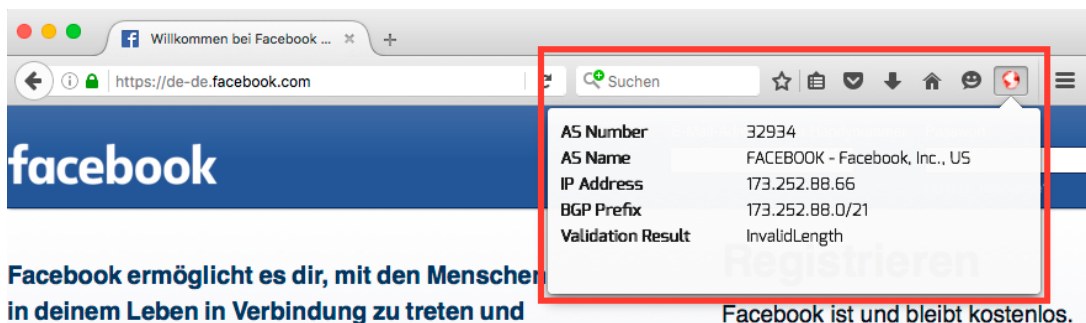


Fig. 4.2: Screenshot of RPKI Validator plugin in Firefox showing result *invalid*.

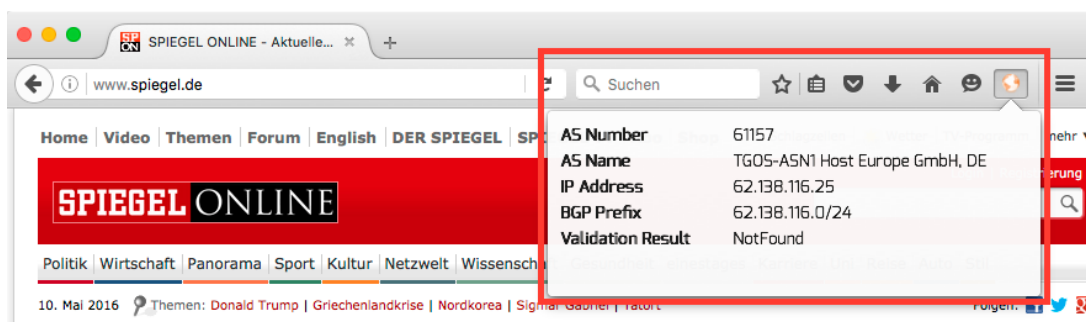


Fig. 4.3: Screenshot of RPKI Validator plugin in Firefox showing result *not found*.



## 4.4 RPKI READ

The *RPKI Realtime Dashboard* (**RPKI READ**) aims to provide a consistent (and live) view on the RPKI validation state of currently announced IP prefixes. That is, it verifies relation of an IP prefix and its BGP origin AS (autonomous system) utilizing the RPKI.

The RPKI READ monitoring system has two parts:

1. the backend storing latest validation results in a database, and
2. the (web) frontend displaying these results as well as an overview of statistics derived from them.

The backend connects to a live BGP stream, e.g. of a **BGPmon** instance or via **BGPstream**. It then parses received BGP messages and extracts IP prefixes and origin AS information. These prefix to origin AS relations are validated using the RTRlib client to query a trusted RPKI cache server.

The RPKI READ frontend presents a dashboard like interface showing a live overview of the RPKI validation state of all currently advertised IP prefixes observed by a certain BGP source (see Fig. 4.4). Further, the frontend provides detailed statistics and also allows the user to search for validation results of distinct prefixes or all prefixes originated by a certain AS.

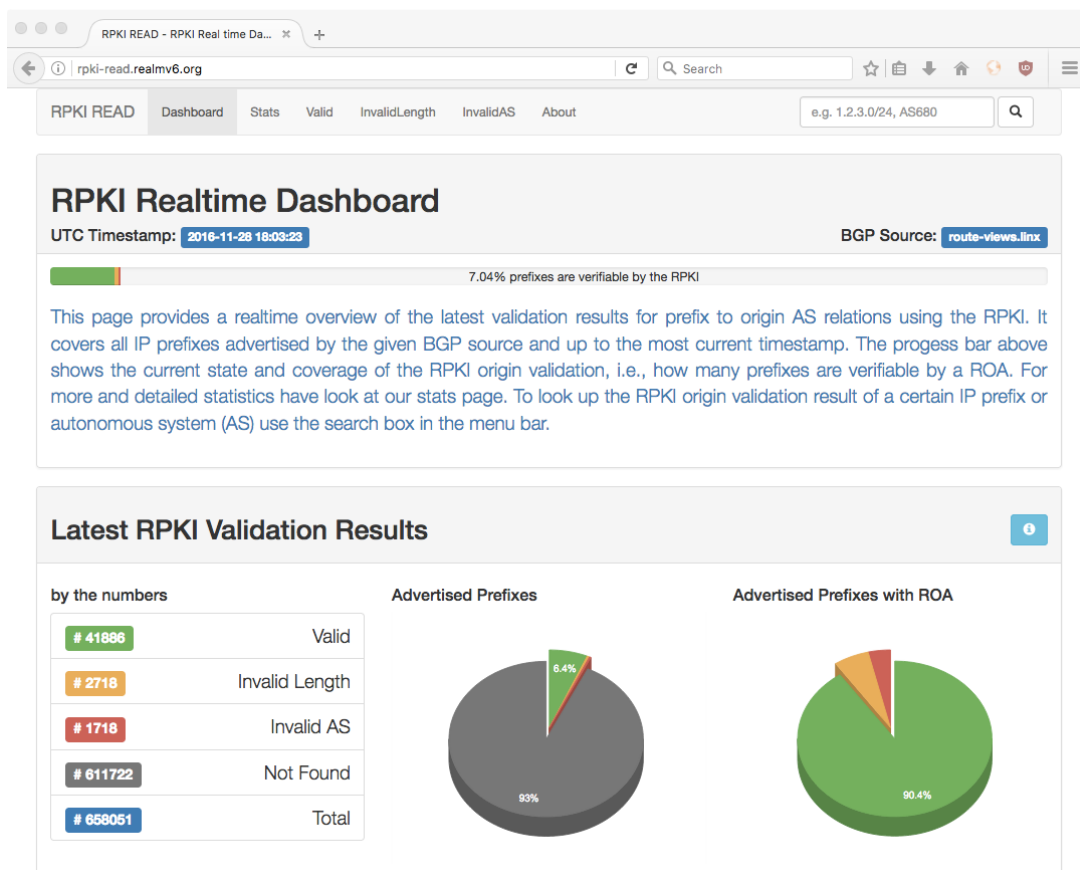


Fig. 4.4: Screenshot of the RPKI READ web frontend

## 4.5 RPKI MIRO

The RPKI *Monitoring and Inspection of RPKI Objects* (RPKI MIRO) aims for easy access to RPKI certificates, revocation lists, ROAs etc. to give network operators more confidence in their data. Though, RPKI is a powerful tool, its success depends on several aspects. One crucial piece is the correctness of the RPKI data. RPKI data is public but might be hard to inspect outside of shell-like environments.

The main objective of RPKI MIRO is to provide an extensive but painless insight into the published RPKI content. RPKI MIRO is a monitoring application that consists of three parts:

1. standard functions to collect RPKI data from remote repositories,
2. a browser to visualize RPKI objects, and
3. statistical analysis of the collected objects.

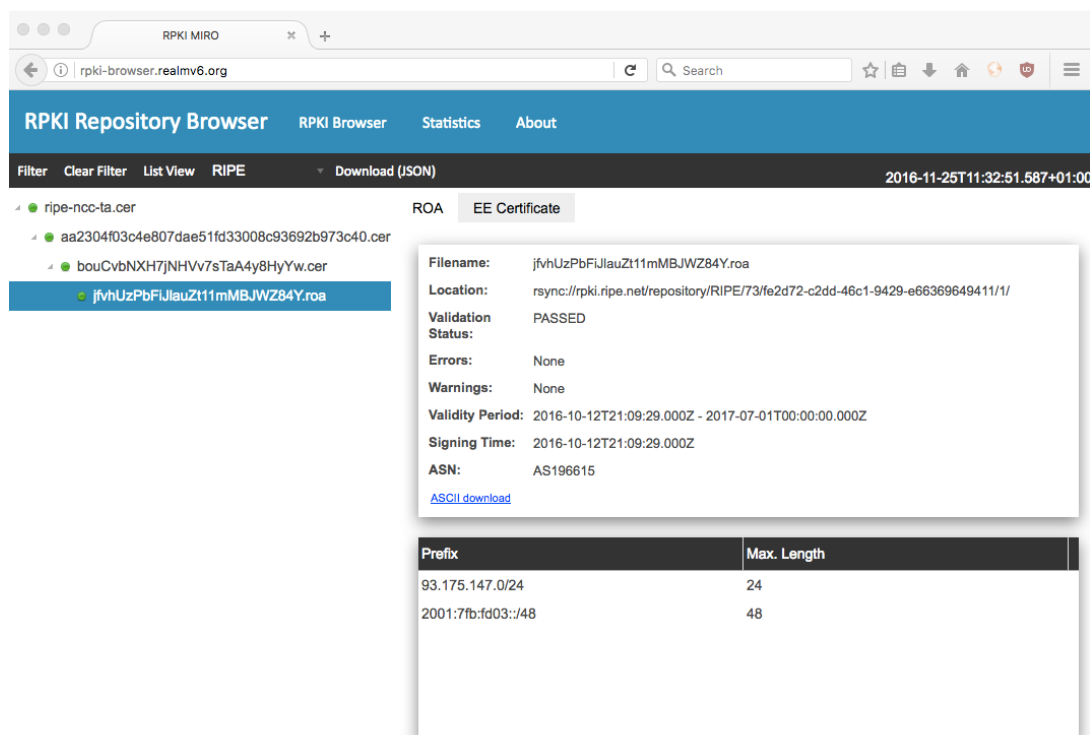


Fig. 4.5: Screenshot of the RPKI MIRO web interface.

Using RPKI MIRO you can lookup any IP prefix and its associated ROA, e.g. the RIPE RIS beacon 93.175.147.0/24. Open a browser and goto URL <http://rpki-browser.realmv6.org>, in the menu switch from AFRINIC to RIPE and set a filter for the prefix 93.175.147.0/24 with attribute resource. Expand the ROA tree view on the left side to get the corresponding ROA for the beacon prefix, the resulting web view should look like the screenshot in Fig. 4.5.

## 4.6 RPKI RBV

The RPKI *RESTful BGP Validator* (RPKI RBV) is web application that provides a RESTful API to validate IP prefix to origin AS relations. The validation service can be accessed via a plain and simple [web page](#) (see also Fig. 4.6) or directly using its RESTful API.

# REST BGP Validator

The screenshot shows the RPKI RBV web interface. It has two main sections. The first section, 'Validate IP prefix : Origin AS', contains three input fields: 'IP prefix' with the value '93.175.146.0/24', 'Origin AS' with the value '12654', and 'Cache Server' with the value 'rpki-validator.realmv6.org:8282'. Below these fields are two buttons: 'Reset' and 'Submit'. The second section, 'Map and validate IP address', contains three input fields: 'Host IP|FQDN' (empty), 'Cache Server' with the value 'rpki-validator.realmv6.org:8282', and 'IP2AS mapping' with a dropdown menu showing 'Team Cymru'. Below these fields are two buttons: 'Reset' and 'Submit'.

Fig. 4.6: Screenshot of the RPKI RBV web interface

RBV provides two distinct APIs to run RPKI validation queries, the APIs allow RESTful GET queries with the following syntax and formatting of the URL path:

1. `/api/v1/validity/<asn>/<prefix>/<masklen>`
2. `/api/v2/validity/<host>`

*Note:* the AS number in `<asn>` has to be prepended with `AS`; and `<host>` can either be an IP address or a DNS hostname. To test the APIs type the following queries for the RIPE RIS beacon 93.175.146.0/24 into the address bar of your favorite web browser:

```
rpki-rbv.realmv6.org/api/v1/validity/AS12654/93.175.146.0/24
rpki-rbv.realmv6.org/api/v2/validity/93.175.146.1
```

The result will be a JSON object as shown in Listing 4.3.

Listing 4.3: Sample JSON output of RPKI RBV

```
{
  "validated_route": {
    "info": {
      "origin_country": "EU",
      "origin_asname": "RIPE-NCC-RIS-AS Reseaux IP Europeens Network_
      ↪Coordination Centre (RIPE NCC), EU"
    },
    "route": {
      "prefix": "93.175.146.0/24",
      "origin_asn": "AS12654"
    },
    "validity": {
      "state": "Valid",
      "code": 0,
      "description": "At least one VRP Matches the Route Prefix",
```

```
    "VRPs": {
      "unmatched_as": [],
      "unmatched_length": [],
      "matched": [{
        "prefix": "93.175.146.0/24",
        "max_length": "24",
        "asn": "AS12654"
      }]
    }
  }
}
```

For detailed instruction how to install and set up the API visit the [RBV Repository](#) on GitHub.

## 4.7 Other Third-Party Tools

[RIPE](#) provides an (almost) complete overview on other tools related to RPKI and BGP security, in general.

## BGP ROUTING DAEMONS WITH RPKR/RTR

For several Routing Daemons such as [Quagga](#) and [BIRD](#) exist RPKI enabled extensions that are based on the RTRlib.

### 5.1 The BIRD Internet Routing Daemon

To set up BIRD, first [download](#) the latest release, unzip and change into the source directory. To build BIRD, run:

```
./configure
make
make install
```

You may need to execute these and any following commands in this handbook as `sudo`. More information on the building process can be found in the README of BIRD.

Before any validations with BIRD can be done, it must be configured accordingly. First, a ROA table and the validation function must be added to `/usr/local/etc/bird.conf`. At the top of this file write:

```
roa table rtr_roa_table;

function test_ripe_beacons()
{
    print "Testing ROA";
    print "Should be TRUE TRUE TRUE:",
        " ", roa_check(rtr_roa_table, 84.205.83.0/24, 12654) = ROA_UNKNOWN,
        " ", roa_check(rtr_roa_table, 93.175.146.0/24, 12654) = ROA_VALID,
        " ", roa_check(rtr_roa_table, 93.175.147.0/24, 12654) = ROA_INVALID;
}
```

The first line automatically creates a ROA table when the BIRD daemon is started. The function itself checks for three entries in the ROA table and prints the corresponding validity status. See [Tools based on the RTRlib](#) for more information.

The BIRD socket must now be opened. In order to do that type the following command:

```
./bird -c /usr/local/etc/bird.conf -s /tmp/birdctl -d
```

With the option `-d` BIRD runs in the foreground. That's necessary to view the output of the `test_ripe_beacons` function. `/tmp/birdctl` is the location and name of the socket that will be created. It is required by the `bird-rtrlib-cli` which we will install next.

Open a new terminal. To try out whether BIRD receives actual responses, there is an IPC that runs on the BIRD socket. Clone the [BIRD-RTRlib-CLI](#) repository on GitHub and build it:

```
cmake .
make
```

In case that the RTRlib was not installed in the default directory, run

```
cmake -DRTRLIB_INCLUDE=<rtrlib> -DRTRLIB_LIBRARY=</path/to/rtrlib.  
→[a|so|dylib]> .  
make
```

If everything was build correctly, there now should be an executable called `bird-rtrlib-cli`. To see all the options of this program run `./bird-rtrlib-cli --help`. Now connect to the BIRD socket and receive the RPKI data with the following command:

```
./bird-rtrlib-cli -b /tmp/birdctl -r rpki-validator.realmv6.org:8282 -t_  
→rtr_roa_table
```

The options do the following:

`-b`: the location of the BIRD socket.

`-r`: the address and port of the RPKI cache server. Change it if you want to use a different one.

`-t`: the table in which the gathered rpki-data is filled into. We created this one earlier in the `bird.conf`

After executing this line, you will see that, after establishing a connection to the cache server, the ROA entries are piped into the BIRD ROA table. Head back to the BIRD directory and start the BIRD CLI with the following command:

```
sudo ./birdc -s /tmp/birdctl
```

All the commands of the CLI can be viewed by typing `?`. To list all the entries from the ROA table enter:

```
bird> show roa  
194.3.206.0/24 max 24 as 24954  
03.4.119.0/24 max 24 as 38203  
200.7.212.0/24 max 24 as 27947  
200.7.212.0/24 max 24 as 19114  
103.10.79.0/24 max 24 as 45951  
...
```

Type `q` to exit. There will be a lot of similar output. The content of the `bird-rtrlib-cli` was successfully written to the ROA table. Search, for example, for the prefix `93.175.146.0/24` and BIRD will return the entry with its corresponding ASN.

```
bird> show roa 93.175.146.0/24  
93.175.146.0/24 max 24 as 12654
```

To do the actual validation of the prefixes that were defined in `test_ripe_beacons` execute:

```
bird> eval test_ripe_beacons()
(void)
```

To see the output of the function, switch to the terminal that is running the BIRD daemon. The output will look like:

```
bird: Testing ROA
bird: Should be TRUE TRUE TRUE: TRUE TRUE TRUE
```

After seeing this line, the test function was executed and the prefixes were successfully tested.

## 5.2 The Quagga Routing Software Suite

A Routing Daemon such as Quagga implements TCP/IP routing via protocols such as OSPF, RIP and BGP. It acts as a router that fetches and shares routing information with other routers. Regarding BGP, Quagga supports version 4. An unofficial release implements support for the RPKI so BGP updates can be verified against a ROA. Doing so requires the support of the RTRlib so Quagga can initialize a connection to a cache server using the RTR protocol.

To install Quagga, clone the Git repository from [here](#) and switch the branch like this:

```
git clone https://github.com/rtrlib/quagga-rtrlib.git
cd quagga-rtrlib
git checkout feature/rtrlib
```

This repository is a fork of the original and implements RPKI support. Before building it, make sure your system meets the prerequisites:

- automake: 1.9.6
- autoconf: 2.59
- libtool: 1.5.22
- texinfo: 4.7
- GNU AWK: 3.1.5

If all of these packages are installed, Quagga can be build. Some steps might require `sudo` privileges:

```
./bootstrap
./configure --enable-rpki
make
make install
```

The `--enable-rpki` option tells the configure script to include the RTRlib.

Now that Quagga is built, start the BGP and Zebra daemons. Zebra acts as a process between the package stream of the kernel and daemons like BGP or OSPF. Execute `bgpd` and `zebra`:

```
./bgpd/bgpd
./zebra/zebra
```

To interact with BGPD, connect to it via `vttysh`, a command line interface that gains access to such daemons.

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