

Documentation for the **sf1r-module**

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Abstract

This document contains the documentation for the Nginx **sf1r-module** enabling the communication with the **SF1**.

1 Overview

The objective of the **sf1r-module** is to allow the **SF1** to handle requests via HTTP, as shown in Figure 1 on the following page. The **sf1r-module** relies on the **libsflr** [1], which implements two driver clients for the **SF1**:

single allowing the connection to an **SF1** instance, hence implementing a direct HTTP front-end to the **SF1**

distributed allowing the connection to a cluster of **SF1** instances managed with ZooKeeper, acting as an active reverse proxy to the cluster

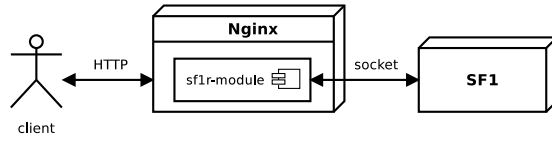
The diagram in Figure 2 on the next page shows how a single request is processed:

1. HTTP request received
2. **sf1r-module** request handler
3. request sent to **SF1**
4. response received from the **SF1**
5. response handler
6. HTTP response sent

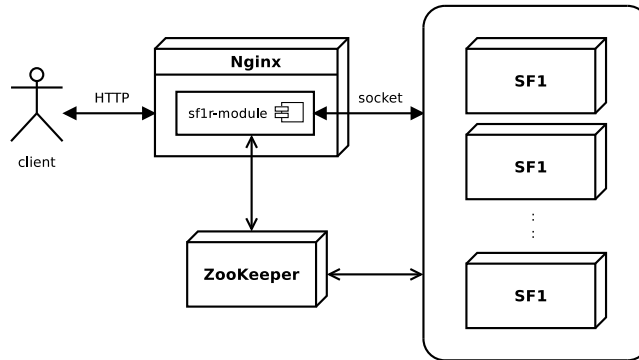
Implementation Notes

Logging The **libsflr** uses the Google Logging Library. Within Nginx it is possible to partially control the logging behavior by properly defining environment variables, such as **LOG_dir** or **LOG_minloglevel** [5]. However, there are still some open issues about the initialization/finalization of the logging system:

- logging from a library
<http://code.google.com/p/google-glog/issues/detail?id=113>



(a) Single driver.



(b) Distributed driver.

Figure 1: Deployment diagram.

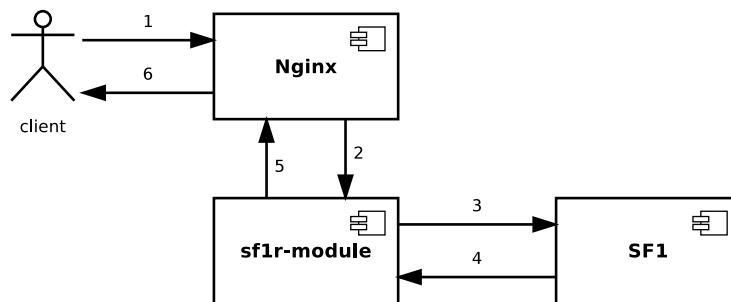


Figure 2: Communication diagram.

Listing 1: Sample HTTP request

```
HTTP POST /path/documents/search
content-type: application/json
{ "collection":"example", "header":{"check_time":true},
  "search":{"keywords":"america"}, "limit":10 }
```

Table 1: HTTP error codes.

Error Code	Description
404 bad request	The request is not valid (e.g. not valid JSON)
502 bad gateway	The SF1 response sent an invalid response
503 service unavailable	No SF1 available (distributed driver)
504 gateway timeout	Cannot connect to the SF1 (single driver)

- calling `ShutdownGoogleLogging()` after `InitGoogleLogging()` does not work
<http://code.google.com/p/google-glog/issues/detail?id=83>

Such issues can be workaround-ed until they get fixed upstream simply by not explicitly initializing/finalizing the logging system.

Threads The ZooKeeper client used within `libsflr` spawns two thread: one for I/O and one for event handling. Nginx implementation, on the other hand, is totally asynchronous, event-based and does not use threads [4]. It instead uses the `fork()` system call for creating the master and workers processes. Hence problems arise because threads are not inherited across forks¹ The lazy initialization of the distributed driver in the `libsflr` workarounds this issue.

2 Communication protocol

HTTP requests for the SF1 are required to specify in the URI the controller and the action parameters for the underlying SF1 request, as in the sample Listing 1. The HTTP response body will then contain the SF1 response in the specified format.

Errors are reported using the HTTP response. Table 1 shows the HTTP error codes the SF1 driver returns in case of error.

3 Configuration

The Listing 2 on the following page contains a sample configuration snippet containing the follow directives:

- `underscores_in_headers` [on|off] Nginx directive enabling HTTP headers in nonstandard format

¹It is discouraged to use `fork()` and threads within the same program (see the glibc documentation at <http://www.imodulo.com/gnu/glibc/Threads-and-Fork.html>).

Listing 2: Sample configuration

```
underscores_in_headers on;

location /sf1r/ {
    rewrite ^/sf1r(/.*)$ $1 break;

    sf1r;
    sf1r_addr server1:2181,server2:port2 distributed;
    sf1r_poolSize 5;
    sf1r_poolResize on;
    sf1r_poolMaxSize 10;
    sf1r_zkTimeout 1000;
    sf1r_broadcast ^test/\w+$/;
    sf1r_broadcast ^recommend/visit_item$/;

    more_set_headers 'Access-Control-Allow-Origin: *';
    more_set_headers 'Access-Control-Allow-Methods: POST,
        GET, PUT, DELETE, OPTIONS';
    more_set_headers 'Access-Control-Allow-Headers: CONTENT-
        TYPE';
    more_set_headers 'Access-Control-Max-Age: 1728000';
    more_set_headers 'Access-Control-Allow-Credentials:
        false';
}
```

- `rewrite` enables URI rewriting in order to replace `/sf1r/controller/action` to `/controller/action` as required by the driver²
- `sf1r` enables the `sf1r`-module
- `sf1r_addr host:port[,host:port] [single|distributed]` defines the target host; if the flag `distributed` is used, it is possible to define multiple hosts
- `sf1r_poolSize n` defines the connection pool initial size
- `sf1r_poolResize [on|off]` enables the pool auto-resize
- `sf1r_poolMaxSize n` defines the maximum number of connections for the pool if the `sf1r_poolResize` has been set
- `sf1r_zkTimeout n` defines the ZooKeeper session timeout (milliseconds)
- `sf1r_broadcast regex` define URI pattern for broadcasted requests
- `more_set_headers` additional HTTP response headers needed in order to support Ajax requests³

²See Nginx `HttpRewriteModule` [2].

³See third party `HttpHeadersMoreModule` [2].

References

- [1] libsf1r documentation, `git@izensoft.cn:izenelib.git`
- [2] Nginx Wiki, <http://wiki.nginx.org/Main>
- [3] Evan Miller, *Emiller's Guide To Nginx Module Development*, <http://www.evanmiller.org/nginx-modules-guide.htm>
- [4] Joshua Zhou, *Nginx Internals Talk in Guangzhou, China*, <http://www.slideshare.net/joshzhu/nginx-internals>
- [5] Google Logging Library documentation, <http://google-glog.googlecode.com/svn/trunk/doc/glog.html>