COLLABORATORS

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<td>WRITTEN BY</td>
<td>Adam Dickmeiss, Marc Cromme, and Mike Taylor</td>
<td>April 28, 2021</td>
<td></td>
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REVISION HISTORY

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Abstract

This manual is part of Metaproxy version 1.19.4.

Metaproxy is a universal router, proxy and encapsulated metasearcher for information retrieval protocols. It accepts, processes, interprets and redirects requests from IR clients using standard protocols such as the binary ANSI/NISO Z39.50 and the information search and retrieval web service SRU as well as functioning as a limited HTTP server.

Metaproxy is configured by an XML file which specifies how the software should function in terms of routes that the request packets can take through the proxy, each step on a route being an instantiation of a filter. Filters come in many types, one for each operation: accepting Z39.50 packets, logging, query transformation, multiplexing, etc. Further filter-types can be added as loadable modules to extend Metaproxy functionality, using the filter API.

Metaproxy is covered by the GNU General Public License version 2.
Chapter 1

Introduction

Metaproxy is a stand alone program that acts as a universal router, proxy and encapsulated metasearcher for information retrieval protocols such as Z39.50 and SRU. To clients, it acts as a server of these protocols: it can be searched, records can be retrieved from it, etc. To servers, it acts as a client: it searches in them, retrieves records from them, etc. It satisfies its clients’ requests by transforming them, multiplexing them, forwarding them on to zero or more servers, merging the results, transforming them, and delivering them back to the client. In addition, it acts as a simple HTTP server; support for further protocols can be added in a modular fashion, through the creation of new filters.

Anything goes in!
Anything goes out!
Fish, bananas, cold pyjamas,
Mutton, beef and trout!
- attributed to Cole Porter.

Metaproxy is a more capable alternative to YAZ Proxy, being more powerful, flexible, configurable and extensible. Among its many advantages over the older, more pedestrian work are support for multiplexing (encapsulated metasearching), routing by database name, authentication and authorization and serving local files via HTTP. Equally significant, its modular architecture facilitates the creation of pluggable modules implementing further functionality.

This manual will describe how to install Metaproxy before giving an overview of its architecture, then discussing the key concept of a filter in some depth and giving an overview of the various filter types, then discussing the configuration file format. After this come several optional chapters which may be freely skipped: a detailed discussion of virtual databases and multi-database searching, some notes on writing extensions (additional filter types) and a high-level description of the source code. Finally comes the reference guide, which contains instructions for invoking the metaproxy program, and detailed information on each type of filter, including examples.
Chapter 2

Installation

Metaproxy depends on the following tools/libraries:

**YAZ++**  This is a C++ library based on YAZ.

**Libxslt**  This is an XSLT processor - based on Libxml2. Both Libxml2 and Libxslt must be installed with the development components (header files, etc.) as well as the run-time libraries.

**Boost**  The popular C++ library. Initial versions of Metaproxy was built with 1.32 but this is no longer supported. Metaproxy is known to work with Boost version 1.33 through 1.69.

In order to compile Metaproxy, a modern C++ compiler is required. Boost, in particular, requires the C++ compiler to facilitate the newest features. Refer to Boost Compiler Status for more information.

We have successfully built Metaproxy using the compilers GCC and Microsoft Visual Studio.

As an option, Metaproxy may also be compiled with USEMARCON support which allows for MARC conversions for the record_transform(3mp) filter.

### 2.1 Installation on Unix (from Source)

Here is a quick step-by-step guide on how to compile all the tools that Metaproxy uses. Only few systems have none of the required tools as binary packages. If, for example, Libxml2/libxslt are already installed as development packages, use those (and omit compilation).

**Note**  
USEMARCON is not available as a package at the moment, so Metaproxy must be built from source if that is to be used.
### 2.1.1 Libxml2/libxslt

**Libxml2/libxslt:**

```
gunzip -c libxml2-version.tar.gz|tar xf -
cd libxml2-version
./configure
make
su
make install
```

```
gunzip -c libxslt-version.tar.gz|tar xf -
cd libxslt-version
./configure
make
su
make install
```

### 2.1.2 USEMARCON (optional)

```
gunzip -c usemarcon317.tar.gz|tar xf -
cd usemarcon317
./configure
make
su
make install
```

### 2.1.3 YAZ/YAZ++

```
gunzip -c yaz-version.tar.gz|tar xf -
cd yaz-version
./configure
make
su
make install
```

```
gunzip -c yazpp-version.tar.gz|tar xf -
cd yazpp-version
./configure
make
su
make install
```
2.1.4 Boost

Metaproxy needs some Boost libraries. This is most easily installed from source, as explained in getting started.

```
gunzip -c boost-version.tar.gz|tar xf -
cd boost-version
./bootstrap.sh --with-libraries=thread,test,regex
./b2 install
```

The bootstrap should automatically detect the "toolset", otherwise specify this as explained in getting started.

Add `--prefix=DIR` to install Boost in other prefix than `/usr/local`.

2.1.5 Metaproxy

```
gunzip -c metaproxy-version.tar.gz|tar xf -
cd metaproxy-version
./configure
make
make install
```

You may have to tell configure where Boost is installed by supplying options `--with-boost` and `--with-boost-toolset`.

The former sets the `PREFIX` for Boost (same as `--prefix` for Boost above). The latter the compiler toolset (e.g. gcc34).

Pass `--help` to configure to get a list of available options.

2.2 Installation on Debian GNU/Linux

All dependencies for Metaproxy are available as Debian packages.

The procedures for Debian based systems, such as Ubuntu is probably similar.

There is currently no official Debian package for YAZ++. And the official Debian package for YAZ is probably too old. But Index Data builds "new" versions of those for Debian (i386, amd64 only).

Update the `/etc/apt/sources.list` to include the Index Data repository. See YAZ’ Download Debian for more information.

```
apt-get install libxslt1-dev
apt-get install libyazpp6-dev
apt-get install libboost-dev
apt-get install libboost-system-dev
apt-get install libboost-thread-dev
apt-get install libboost-test-dev
apt-get install libboost-regex-dev
```

With these packages installed, the usual configure + make procedure can be used for Metaproxy as outlined in Section 2.1.
2.3  Installation on RPM based Linux Systems

All external dependencies for Metaproxy are available as RPM packages, either from your distribution site, or from the RPMfind site.

For example, an installation of requires Boost C++ development libraries on RedHat Fedora C4 and C5 can be done like this:

```
wget ftp://fr.rpmfind.net/wlinux/fedora/core/updates/testing/4/SRPMS/ boost-1.33.0-3.fc4.src.rpm
sudo rpmbuild --buildroot src/ --rebuild -p fc4/boost-1.33.0-3.fc4.src.rpm
sudo rpm -U /usr/src/redhat/RPMS/i386/boost-*.rpm
```

The YAZ library is needed to compile Metaproxy, see there for more information on available RPM packages.

There is currently no official RPM package for YAZ++. See the YAZ++ pages for more information on a Unix tarball install.

With these packages installed, the usual configure + make procedure can be used for Metaproxy as outlined in Section 2.1.

2.4  Installation on Windows

Metaproxy has been tested Microsoft Visual Studio. 2013 (C 12.0).

2.4.1  Boost

For Windows, it’s easiest to get the precompiled Boost package from here. Several versions of the Boost libraries may be selected when installing Boost for Windows. Please choose at least the multithreaded (non-DLL) version because the Metaproxy makefile uses that.

For more information about installing Boost refer to the getting started pages.

2.4.2  Libxslt

Libxslt can be downloaded for Windows from here.

Libxslt also requires libxml2 to operate.

2.4.3  YAZ

YAZ can be downloaded for Windows from here.
2.4.4 YAZ++

Get YAZ++ as well. Version 1.6.0 or later is required.
YAZ++ includes NMAKE makefiles, similar to those found in the YAZ package.

2.4.5 Metaproxy

Metaproxy is shipped with NMAKE makefiles as well - similar to those found in the YAZ++/YAZ packages. Adjust this Makefile to point to the proper locations of Boost, Libxslt, Libxml2, zlib, iconv, yaz and yazpp.

- **DEBUG** If set to 1, the software is compiled with debugging libraries (code generation is multi-threaded debug DLL). If set to 0, the software is compiled with release libraries (code generation is multi-threaded DLL).
- **BOOST** Boost install location
- **BOOST_VERSION** Boost version (replace . with _).
- **BOOST_TOOLSET** Boost toolset.

**LIBXSLT_DIR, LIBXML2_DIR**. Specify the locations of Libxslt, libiconv, libxml2 and libxslt.

After successful compilation you’ll find metaproxy.exe in the bin directory.
Chapter 3

YAZ Proxy Comparison

The table below lists facilities that are supported by either YAZ Proxy or Metaproxy.
<table>
<thead>
<tr>
<th>Facility</th>
<th>Metaproxy</th>
<th>YAZ Proxy</th>
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</thead>
<tbody>
<tr>
<td>Z39.50 server</td>
<td>Using filter <code>frontend_net(3mp)</code></td>
<td>Supported</td>
</tr>
<tr>
<td>SRU server</td>
<td>Supported with filter <code>sru_z3950(3mp)</code></td>
<td>Supported</td>
</tr>
<tr>
<td>Z39.50 client</td>
<td>Supported with filter <code>z3950_client(3mp)</code></td>
<td>Supported</td>
</tr>
<tr>
<td>SRU client</td>
<td>Supported with filter <code>zoom(3mp)</code></td>
<td>Unsupported</td>
</tr>
<tr>
<td>Connection reuse</td>
<td>Supported with filter <code>session_shared</code></td>
<td>Supported</td>
</tr>
<tr>
<td>Connection share</td>
<td>Supported with filter <code>session_shared</code></td>
<td>Unsupported</td>
</tr>
<tr>
<td>Result set reuse</td>
<td>Supported with filter <code>session_shared</code></td>
<td>Within one Z39.50 session /</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HTTP keep-alive</td>
</tr>
<tr>
<td>Record cache</td>
<td>Supported by filter <code>session_shared</code></td>
<td>Supported for last result set within one Z39.50/HTTP-keep alive session</td>
</tr>
<tr>
<td>Z39.50 Virtual database, i.e. select any Z39.50 target for database</td>
<td>Supported with filter <code>virt_db</code></td>
<td>Unsupported</td>
</tr>
<tr>
<td>SRU Virtual database, i.e. select any Z39.50 target for path</td>
<td>Supported with filter <code>virt_db, sru_z3950</code></td>
<td>Supported</td>
</tr>
<tr>
<td>Multi target search</td>
<td>Supported with filter <code>multi</code> (round-robin)</td>
<td>Unsupported</td>
</tr>
<tr>
<td>Retrieval and search limits</td>
<td>Supported using filter <code>limit</code></td>
<td>Supported</td>
</tr>
<tr>
<td>Bandwidth limits</td>
<td>Supported using filter <code>limit</code></td>
<td>Supported</td>
</tr>
<tr>
<td>Connect limits</td>
<td>Supported by filter <code>frontend_net</code> (connect-max)</td>
<td>Supported</td>
</tr>
<tr>
<td>Retrieval sanity check and conversions</td>
<td>Supported using filter <code>record_transform</code></td>
<td>Supported</td>
</tr>
<tr>
<td>Query check</td>
<td>Supported by <code>query_rewrite</code> which may check a query and throw diagnostics (errors)</td>
<td>Supported</td>
</tr>
<tr>
<td>Query rewrite</td>
<td>Supported with <code>query_rewrite</code></td>
<td>Unsupported</td>
</tr>
<tr>
<td>Session invalidate for -1 hits</td>
<td>Unsupported</td>
<td>Supported</td>
</tr>
<tr>
<td>Architecture</td>
<td>Multi-threaded + select for networked modules such as <code>frontend_net</code></td>
<td>Single-threaded using select</td>
</tr>
<tr>
<td>Extensibility</td>
<td>Most functionality implemented as loadable modules</td>
<td>Unsupported and experimental</td>
</tr>
<tr>
<td>USEMARCON</td>
<td>Supported with <code>record_transform</code></td>
<td>Supported</td>
</tr>
<tr>
<td>Portability</td>
<td>Requires YAZ, YAZ++ and modern C++ compiler supporting Boost</td>
<td>Requires YAZ and YAZ++. STL is not required, so pretty much any C++ compiler out there should work.</td>
</tr>
</tbody>
</table>

Table 3.1: Metaproxy / YAZ Proxy comparison
Chapter 4

The Metaproxy Architecture

The Metaproxy architecture is based on three concepts: the **package**, the **route**, and the **filter**.

**Packages** A package is a request or response, encoded in some protocol, issued by a client, making its way through Metaproxy, sent to or received from a server, or sent back to the client.

The core of a package is the protocol unit - for example, a Z39.50 Init Request or Search Response, or an SRU searchRetrieve URL or Explain Response. In addition to this core, a package also carries some extra information added and used by Metaproxy itself.

In general, packages are doctored as they pass through Metaproxy. For example, when the proxy performs authentication and authorization on a Z39.50 Init request, it removes the authentication credentials from the package so that they are not passed onto the back-end server; and when search-response packages are obtained from multiple servers, they are merged into a single unified package that makes its way back to the client.

**Routes** Packages make their way through routes, which can be thought of as programs that operate on the package data-type. Each incoming package initially makes its way through a default route, but may be switched to a different route based on various considerations. Routes are made up of sequences of filters (see below).

**Filters** Filters provide the individual instructions within a route, and effect the necessary transformations on packages. A particular configuration of Metaproxy is essentially a set of filters, described by configuration details and arranged in order, in one or more routes. There are many kinds of filter - about a dozen at the time of writing with more appearing all the time - each performing a specific function and configured by different information.

The word "filter" is sometimes used rather loosely, in two different ways: it may be used to mean a particular *type* of filter, as when we speak of "the auth_simple filter" or "the multi filter"; or it may be used to be a specific *instance* of a filter within a Metaproxy configuration. For example, a single configuration will often contain multiple instances of the `z3950_client` filter. In operational terms, each of these is a separate filter. In practice, context always make it clear which sense of the word "filter" is being used.

Extensibility of Metaproxy is primarily through the creation of plugins that provide new filters. The filter API is small and conceptually simple, but there are many details to master. See the section below on **Filters**.
Since packages are created and handled by the system itself, and routes are conceptually simple, most of the remainder of this document concentrates on filters. After a brief overview of the filter types follows, along with some thoughts on possible future directions.
Chapter 5

Filters

5.1 Introductory notes

It is useful to think of Metaproxy as an interpreter providing a small number of primitives and operations, but operating on a very complex data type, namely the "package".

A package represents a Z39.50 or SRU/W request (whether for Init, Search, Scan, etc.) together with information about where it came from. Packages are created by front-end filters such as frontend_net (see below), which reads them from the network; other front-end filters are possible. They then pass along a route consisting of a sequence of filters, each of which transforms the package and may also have side-effects such as generating logging. Eventually, the route will yield a response, which is sent back to the origin.

There are many kinds of filter: some that are defined statically as part of Metaproxy, and others may be provided by third parties and dynamically loaded. They all conform to the same simple API of essentially two methods: configure() is called at startup time, and is passed an XML DOM tree representing that part of the configuration file that pertains to this filter instance: it is expected to walk that tree extracting relevant information; and process() is called every time the filter has to processes a package.

While all filters provide the same API, there are different modes of functionality. Some filters are sources: they create packages (frontend_net); others are sinks: they consume packages and return a result (backend_test, bounce, http_file, z3950_client); the others are true filters, that read, process and pass on the packages that they are fed (auth_simple, log, multi, query_rewrite, record_transform, session_shared, sru_z3950, template, virt_db, http_rewrite).

5.2 Overview of filter types

We now briefly consider each of the types of filter supported by the core Metaproxy binary. This overview is intended to give a flavor of the available functionality; more detailed information about each type of filter is included below in Reference.

The filters are here named by the string that is used as the type attribute of a <filter> element in the configuration file to request them, with the name of the class that implements them in parentheses. (The classname is not needed for normal configuration and use of Metaproxy; it is useful only to developers.)
The filters are here listed in alphabetical order:

5.2.1 auth_simple (mp::filter::AuthSimple)

Simple authentication and authorization. The configuration specifies the name of a file that is the user register, which lists username:password pairs, one per line, colon-separated. When a session begins, it is rejected unless username and password are supplied, and match a pair in the register. The configuration file may also specify the name of another file that is the target register: this lists username:dbname,dbname... sets, one per line, with multiple database names separated by commas. When a search is processed, it is rejected unless the database to be searched is one of those listed as available to the user.

5.2.2 backend_test (mp::filter::Backend_test)

A partial sink that provides dummy responses in the manner of the yaz-ztest Z39.50 server. This is useful only for testing. Seriously, you don’t need this. Pretend you didn’t even read this section.

5.2.3 bounce (mp::filter::Bounce)

A sink that swallows all packages, and returns them almost unprocessed. It never sends any package of any type further down the row, but sets Z39.50 packages to Z_Close, and HTTP_Request packages to HTTP_Response err code 400 packages, and adds a suitable bounce message. The bounce filter is usually added at the end of each filter chain route to prevent infinite hanging of, for example, HTTP requests packages when only the Z39.50 client partial sink filter is found in the route.

5.2.4 cql_rpn (mp::filter::CQLtoRPN)

A query language transforming filter which catches Z39.50 searchRequest packages containing CQL queries, transforms those to RPN queries, and sends the searchRequests on to the next filters. It is, among other things, useful in a SRU context.

5.2.5 frontend_net (mp::filter::FrontendNet)

A source that accepts Z39.50 connections from a port specified in the configuration, reads protocol units, and feeds them into the next filter in the route. When the result is received, it is returned to the original origin.

5.2.6 http_file (mp::filter::HttpFile)

A partial sink which swallows only HTTP_Request packages, and returns the contents of files from the local filesystem in response to HTTP requests. It lets Z39.50 packages and all other forthcoming package types pass untouched. (Yes, Virginia, this does mean that Metaproxy is also a Web-server in its spare time. So far it does not contain either an email-reader or a Lisp interpreter, but that day is surely coming.)
5.2.7  **http_rewrite (mp::filter::HttpRewrite)**

A true filter that can rewrite HTTP requests and responses. Passes all other types through unmodified. There is a configuration example file `config-rewrite.xml` under the `etc` directory.

⚠️ **Warning**
This filter is somewhat experimental. Its main use is in connection with our cf-proxy filter, which unfortunately cannot be released as Open Source.

5.2.8  **load_balance (mp::filter::LoadBalance)**

Performs load balancing for incoming Z39.50 init requests. It is used together with the `virt_db` filter, but unlike the `multi` filter, it does send an entire session to only one of the virtual backends. The `load_balance` filter is assuming that all backend targets have equal content, and chooses the backend with least load cost for a new session.

⚠️ **Warning**
This filter is experimental and not yet mature for heavy load production sites.

5.2.9  **log (mp::filter::Log)**

Writes logging information to standard output, and passes on the package unchanged. A log file name can be specified, as well as multiple different logging formats.

5.2.10 **multi (mp::filter::Multi)**

Performs multi-database searching. See the extended discussion of virtual databases and multi-database searching below.

5.2.11 **query_rewrite (mp::filter::QueryRewrite)**

Rewrites Z39.50 Type-1 and Type-101 ("RPN") queries by a three-step process: the query is transliterated from Z39.50 packet structures into an XML representation; that XML representation is transformed by an XSLT stylesheet; and the resulting XML is transliterated back into the Z39.50 packet structure.

5.2.12 **record_transform (mp::filter::RecordTransform)**

This filter acts only on Z39.50 present requests, and let all other types of packages and requests pass untouched. It’s use is twofold: blocking Z39.50 present requests, which the backend server does not understand and can not honor, and transforming the present syntax and elementset name according to the rules specified, to fetch only existing record formats, and transform them on-the-fly to requested record syntaxes.
5.2.13 session_shared (mp::filter::SessionShared)

This filter implements global sharing of result sets (i.e. between threads and therefore between clients), yielding performance improvements by clever resource pooling.

5.2.14 sru_z3950 (mp::filter::SRUtoZ3950)

This filter transforms valid SRU GET/POST/SOAP searchRetrieve requests to Z39.50 init, search, and present requests, and wraps the received hit counts and XML records into suitable SRU response messages. The sru_z3950 filter processes also SRU GET/POST/SOAP explain requests, returning either the absolute minimum required by the standard, or a full pre-defined ZeeReX explain record. See the ZeeReX Explain standard pages and the SRU Explain pages for more information on the correct explain syntax. SRU scan requests are not supported yet.

5.2.15 template (mp::filter::Template)

Does nothing at all, merely passing the packet on. (Maybe it should be called nop or passthrough?) This exists not to be used, but to be copied - to become the skeleton of new filters as they are written. As with backend_test, this is not intended for civilians.

5.2.16 virt_db (mp::filter::VirtualDB)

Performs virtual database selection: based on the name of the database in the search request, a server is selected, and its address added to the request in a VAL_PROXY otherInfo packet. It will subsequently be used by a z3950_client filter. See the extended discussion of virtual databases and multi-database searching below.

5.2.17 z3950_client (mp::filter::Z3950Client)

A partial sink which swallows only Z39.50 packages. It performs Z39.50 searching and retrieval by proxying the packages that are passed to it. Init requests are sent to the address specified in the VAL_PROXY otherInfo attached to the request: this may have been specified by client, or generated by a virt_db filter earlier in the route. Subsequent requests are sent to the same address, which is remembered at Init time in a Session object. HTTP_Request packages and all other forthcoming package types are passed untouched.

5.2.18 zeerex_explain (mp::filter::ZeerexExplain)

This filter acts as a sink for Z39.50 explain requests, returning a static ZeeReX Explain XML record from the config section. All other packages are passed through. See the ZeeReX Explain standard pages for more information on the correct explain syntax.

⚠️ Warning
This filter is not yet completed.
5.3 Future directions

Some other filters that do not yet exist, but which would be useful, are briefly described. These may be added in future releases (or may be created by third parties, as loadable modules).

frontend_cli (source)  Command-line interface for generating requests.
sru_client (sink)  SRU/GET and SRU/SOAP searching and retrieval.
opensearch_client (sink)  A9 OpenSearch searching and retrieval.
Chapter 6

Configuration: the Metaproxy configuration file format

6.1 Introductory notes

If Metaproxy is an interpreter providing operations on packages, then its configuration file can be thought of as a program for that interpreter. Configuration is by means of a single XML file, the name of which is supplied as the sole command-line argument to the **metaproxy** program. (See Reference below for more information on invoking Metaproxy.)

6.2 Overview of the config file XML structure

All elements and attributes are in the namespace **http://indexdata.com/metaproxy**. This is most easily achieved by setting the default namespace on the top-level element, as here:

```xml
<metaproxy xmlns="http://indexdata.com/metaproxy" version="1.0">
```

The top-level element is `<metaproxy>`. This contains a `<dlpath>` element, a `<start>` element, a `<filters>` element and a `<routes>` element, in that order. `<dlpath>` and `<filters>` are optional; the other two are mandatory. All four are non-repeatable.

The `<dlpath>` element contains a text element which specifies the location of filter modules. This is only needed if Metaproxy must load 3rd party filters (most filters with Metaproxy are built into the Metaproxy application).

The `<start>` element is empty, but carries a `route` attribute, whose value is the name of route at which to start running - analogous to the name of the start production in a formal grammar.

If present, `<filters>` contains zero or more `<filter>` elements. Each filter carries a `type` attribute which specifies what kind of filter is being defined (**frontend_net**, **log**, etc.) and contain various elements that provide suitable configuration for a filter of its type. The filter-specific elements are described in Reference. Filters defined in this part of the file must carry an `id` attribute so that they can be referenced from elsewhere.
<routes> contains one or more <route> elements, each of which must carry an id element. One of the routes must have the ID value that was specified as the start route in the <start> element’s route attribute. Each route contains zero or more <filter> elements. These are of two types. They may be empty, but carry a refid attribute whose value is the same as the id of a filter previously defined in the <filters> section. Alternatively, a route within a filter may omit the refid attribute, but contain configuration elements similar to those used for filters defined in the <filters> section. (In other words, each filter in a route may be included either by reference or by physical inclusion.)

6.3 An example configuration

The following is a small, but complete, Metaproxy configuration file (included in the distribution as /metaproxy/etc/config1.xml).

This file defines a very simple configuration that simply proxies to whatever back-end server the client requests, but logs each request and response. This can be useful for debugging complex client-server dialogues.

```xml
<?xml version="1.0"?>
<metaproxy xmlns="http://indexdata.com/metaproxy" version="1.0">
  <dlpath>/usr/lib/metaproxy/modules</dlpath>
  <start route="start"/>
  <filters>
    <filter id="frontend" type="frontend_net">
      <port>@:9000</port>
    </filter>
    <filter id="backend" type="z3950_client"/>
  </filters>
  <routes>
    <route id="start">
      <filter refid="frontend"/>
      <filter type="log"/>
      <filter refid="backend"/>
      <filter type="bounce"/>
    </route>
  </routes>
</metaproxy>
```

It works by defining a single route, called start, which consists of a sequence of four filters. The first and last of these are included by reference: their <filter> elements have refid attributes that refer to filters defined within the prior <filters> section. The middle filter is included inline in the route.

The four filters in the route are as follows: first, a frontend_net filter accepts Z39.50 requests from any host on port 9000; then these requests are passed through a log filter that emits a message for each request; they are then fed into a z3950_client filter, which forwards all Z39.50 requests to the client-specified back-end Z39.50 server. Those Z39.50 packages are returned by the z3950_client filter, with the response data filled by the external Z39.50 server targeted. All non-Z39.50 packages are passed through to the bounce filter, which definitely bounces everything, including fish, bananas, cold pyjamas, mutton, beef and trout packages. When the response arrives, it is handed back to the log filter, which emits another message; and then to the frontend_net filter, which returns the response to the client.
6.3.1 Other configuration examples

A collection of Metaproxy configuration examples are included in the distribution at `metaproxy/etc/config*.xml`.

6.4 Config file modularity

Metaproxy XML configuration snippets can be reused by other filters using the XInclude standard, as seen in the `/etc/config-sru-to-z3950.xml` example SRU configuration.

```xml
<filter id="sru" type="sru_z3950">
  <database name="Default">
    <xi:include xmlns:xi="http://www.w3.org/2001/XInclude"
                href="explain.xml"/>
  </database>
</filter>
```

6.5 Config file syntax checking

The distribution contains RELAX NG Compact schema files. These are found in the distribution at:

```
xml/schema/metaproxy.rnc
```

If Trang is found on your system, then the Metaproxy build system will convert these to:

```
xmllint --noout --schema xml/schema/metaproxy.rnc
xml/schema/metaproxy.rng
xml/schema/metaproxy.xsd
```

These schema can then be used to verify or debug the XML structure of Metaproxy configuration files. For example, using the utility `xmllint`, syntax checking is done like this:

```
xmllint --noout --schema xml/schema/metaproxy.xsd etc/config-local.xml
xmllint --noout --relaxng xml/schema/metaproxy.rng etc/config-local.xml
```

(A recent version of `libxml2` is required, as support for XML Schemas is a relatively recent addition.)

You can of course use any other RELAX NG or XML Schema compliant tool that you wish.
Chapter 7

Virtual databases and multi-database searching

7.1 Introductory notes

Two of Metaproxy’s filters are concerned with multiple-database operations. Of these, virt_db can work alone to control the routing of searches to one of a number of servers, while multi can work together with virt_db to perform multi-database searching, merging the results into a unified result-set - "metasearch in a box".

The interaction between these two filters is necessarily complex: it reflects the real, irreducible complexity of multi-database searching in a protocol such as Z39.50 that separates initialization from searching, and in which the database to be searched is not known at initialization time.

It’s possible to use these filters without understanding the details of their functioning and the interaction between them; the next two sections of this chapter are "HOW-TO" guides for doing just that. However, debugging complex configurations will require a deeper understanding, which the last two sections of this chapter attempts to provide.

7.2 Virtual databases with the virt_db filter

Working alone, the purpose of the virt_db filter is to route search requests to one of a selection of back-end databases. In this way, a single Z39.50 endpoint (running Metaproxy) can provide access to several different underlying services, including those that would otherwise be inaccessible due to firewalls. In many useful configurations, the back-end databases are local to the Metaproxy installation, but the software does not enforce this, and any valid Z39.50 servers may be used as back-ends.

For example, a virt_db filter could be set up so that searches in the virtual database "lc" are forwarded to the Library of Congress bibliographic catalogue server, and searches in the virtual database "marc" are forwarded to the toy database of MARC records that Index Data hosts for testing purposes. A virt_db configuration to make this switch would look like this:

```
<filter type="virt_db">
  <virtual>
    <database>lc</database>
    <target>lx2.loc.gov:210/LCDB_MARC8</target>
  </virtual>
</filter>
```
As well as being useful in its own right, this filter also provides the foundation for multi-database searching.

7.3 Multi-database search with the multi filter

To arrange for Metaproxy to broadcast searches to multiple back-end servers, the configuration needs to include two components: a virt_db filter that specifies multiple <target> elements, and a subsequent multi filter. Here, for example, is a complete configuration that broadcasts searches to both the Library of Congress catalogue and Index Data’s tiny testing database of MARC records:

```xml
<?xml version="1.0"?>
<metaproxy xmlns="http://indexdata.com/metaproxy" version="1.0">
  <start route="start"/>
  <routes>
    <route id="start">
      <filter type="frontend_net">
        <threads>10</threads>
        <port>@:9000</port>
      </filter>
      <filter type="virt_db">
        <virtual>
          <database>lc</database>
          <target>lx2.loc.gov:210/LCDB_MARC8</target>
        </virtual>
        <virtual>
          <database>marc</database>
          <target>indexdata.com/marc</target>
        </virtual>
        <virtual>
          <database>all</database>
          <target>lx2.loc.gov:210/LCDB_MARC8</target>
          <target>indexdata.com/marc</target>
        </virtual>
      </filter>
      <filter type="multi"/>
      <filter type="z3950_client">
        <timeout>30</timeout>
      </filter>
      <filter type="bounce"/>
    </route>
  </routes>
</metaproxy>
```
(Using a `virt_db` filter that specifies multiple `<target>` elements, but without a subsequent multi
filter, yields surprising and undesirable results, as will be described below. Don’t do that.)

Metaproxy can be invoked with this configuration as follows:

```
../src/metaproxy --config config-simple-multi.xml
```

And thereafter, Z39.50 clients can connect to the running server (on port 9000, as specified in the configuration) and search in any of the databases `lc` (the Library of Congress catalogue), `marc` (Index Data’s test database of MARC records) or `all` (both of these). As an example, a session using the YAZ command-line client `yaz-client` is here included (edited for brevity and clarity):

```
$ yaz-client @:9000
Connecting...OK.
Z> base lc
Z> find computer
Search was a success.
Number of hits: 10000, setno 1
Elapsed: 5.521070
Z> base marc
Z> find computer
Search was a success.
Number of hits: 10, setno 3
Elapsed: 0.060187
Z> base all
Z> find computer
Search was a success.
Number of hits: 10010, setno 4
Elapsed: 2.237648
Z> show 1
[marc]Record type: USmarc
001 11224466
003 DLC
005 00000000000000.0
008 910710c19910701nju 00010 eng
010 $a 11224466
040 $a DLC $c DLC
050 00 $a 123-xyz
100 10 $a Jack Collins
245 10 $a How to program a computer
260 1 $a Penguin
263 $a 8710
300 $a p. cm.
Elapsed: 0.119612
Z> show 2
[Voyager]Record type: USmarc
001 13339105
005 20041229102447.0
008 930910s2004 caua 000 0 eng
035 $a (DLC) 2003112666
906 $a 7 $b cbc $c orignew $d 4 $e epcn $f 20 $g y-gencat1g
```
As can be seen, the first record in the result set is from the Index Data test database, and the second from the Library of Congress database. The result-set continues alternating records round-robin style until the point where one of the databases’ records are exhausted.

This example uses only two back-end databases; more may be used. There is no limitation imposed on the number of databases that may be metasearched in this way: issues of resource usage and administrative complexity dictate the practical limits.

What happens when one of the databases doesn’t respond? By default, the entire multi-database search fails, and the appropriate diagnostic is returned to the client. This is usually appropriate during development, when technicians need maximum information, but can be inconvenient in deployment, when users typically don’t want to be bothered with problems of this kind and prefer just to get the records from the databases that are available. To obtain this latter behavior add an empty <hideunavailable> element inside the multi filter:

```
<filter type="multi">
  <hideunavailable/>
</filter>
```

Under this regime, an error is reported to the client only if all the databases in a multi-database search are unavailable.
7.4 What’s going on?

Lark’s vomit

This section goes into a level of technical detail that is probably not necessary in order to configure and use Metaproxy. It is provided only for those who like to know how things work. You should feel free to skip on to the next section if this one doesn’t seem like fun.

Hold on tight - this may get a little hairy.

In the general course of things, a Z39.50 Init request may carry with it an otherInfo packet of type VAL_PROXY, whose value indicates the address of a Z39.50 server to which the ultimate connection is to be made. (This otherInfo packet is supported by YAZ-based Z39.50 clients and servers, but has not yet been ratified by the Maintenance Agency and so is not widely used in non-Index Data software. We’re working on it.) The VAL_PROXY packet functions analogously to the absoluteURI-style Request-URI used with the GET method when a web browser asks a proxy to forward its request: see the Request-URI section of the HTTP 1.1 specification.

Within Metaproxy, Search requests that are part of the same session as an Init request that carries a VAL_PROXY otherInfo are also annotated with the same information. The role of the virt_db filter is to rewrite this otherInfo packet dependent on the virtual database that the client wants to search.

When Metaproxy receives a Z39.50 Init request from a client, it doesn’t immediately forward that request to the back-end server. Why not? Because it doesn’t know which back-end server to forward it to until the client sends a Search request that specifies the database that it wants to search in. Instead, it just treasures the Init request up in its heart; and, later, the first time the client does a search on one of the specified virtual databases, a connection is forged to the appropriate server and the Init request is forwarded to it. If, later in the session, the same client searches in a different virtual database, then a connection is forged to the server that hosts it, and the same cached Init request is forwarded there, too.

All of this clever Init-delaying is done by the frontend_net filter. The virt_db filter knows nothing about it; in fact, because the Init request that is received from the client doesn’t get forwarded until a Search request is received, the virt_db filter (and the z3950_client filter behind it) doesn’t even get invoked at Init time. The only thing that a virt_db filter ever does is rewrite the VAL_PROXY otherInfo in the requests that pass through it.

It is possible for a virt_db filter to contain multiple <target> elements. What does this mean? Only that the filter can add multiple VAL_PROXY otherInfo packets to the Search requests that pass through it. That’s because the virtual DB filter is dumb, and does exactly what it’s told - no more, no less. If a Search request with multiple VAL_PROXY otherInfo packets reaches a z3950_client filter, this is an error. That filter doesn’t know how to deal with multiple targets, so it will either just pick one and search in it, or (better) fail with an error message.

The multi filter comes to the rescue! This is the only filter that knows how to deal with multiple VAL_PROXY otherInfo packets, and it does so by making multiple copies of the entire Search request: one for each VAL_PROXY. Each of these new copies is then passed down through the remaining filters in the route. (The copies are handled in parallel though the spawning of new threads.) Since the copies each have only one VAL_PROXY otherInfo, they can be handled by the z3950_client filter, which happily deals with each one individually. When the results of the individual searches come back up to the multi filter, it merges them into a single Search response, which is what eventually makes it back to the client.
A picture is worth a thousand words (but only five hundred on 64-bit architectures)
Chapter 8

Combined SRU webservice and Z39.50 server configuration

Metaproy can act as SRU and web service server, which translates web service requests to ANSI/NISO Z39.50 packages and sends them off to common available targets.

A typical setup for this operation needs a filter route including the following modules:

A typical minimal example SRU server configuration file is found in the tarball distribution at `etc/config-sru-to-z3950.xml`.

Of course, any other metaproy modules can be integrated into a SRU server solution, including, but not limited to, load balancing, multiple target querying (see Chapter 7), and complex RPN query rewrites.
<table>
<thead>
<tr>
<th>Filter</th>
<th>Importance</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>frontend_net</td>
<td>required</td>
<td>Accepting HTTP connections and passing them to following filters. Since this filter also accepts Z39.50 connections, the server works as SRU and Z39.50 server on the same port.</td>
</tr>
<tr>
<td>sru_z3950</td>
<td>required</td>
<td>Accepting SRU GET/POST/SOAP explain and searchRetrieve requests for the the configured databases. Explain requests are directly served from the static XML configuration. SearchRetrieve requests are transformed to Z39.50 search and present packages. All other HTTP and Z39.50 packages are passed unaltered.</td>
</tr>
<tr>
<td>http_file</td>
<td>optional</td>
<td>Serving HTTP requests from the filesystem. This is only needed if the server should serve XSLT stylesheets, static HTML files or Java Script for thin browser based clients. Z39.50 packages are passed unaltered.</td>
</tr>
<tr>
<td>cql_rpn</td>
<td>required</td>
<td>Usually, Z39.50 servers do not talk CQL, hence the translation of the CQL query language to RPN is mandatory in most cases. Affects only Z39.50 search packages.</td>
</tr>
<tr>
<td>record_transform</td>
<td>optional</td>
<td>Some Z39.50 backend targets can not present XML record syntaxes in common wanted element sets. using this filter, one can transform binary MARC records to MARCXML records, and further transform those to any needed XML schema/format by XSLT transformations. Changes only Z39.50 present packages.</td>
</tr>
<tr>
<td>session_shared</td>
<td>optional</td>
<td>The stateless nature of web services requires frequent re-searching of the same targets for display of paged result set records. This might be an unacceptable burden for the accessed backend Z39.50 targets, and this module can be added for efficient backend resource pooling.</td>
</tr>
<tr>
<td>z3950_client</td>
<td>required</td>
<td>Finally, a Z39.50 package sink is needed in the filter chain to provide the response packages. The Z39.50 client module is used to access external targets over the network, but any coming local Z39.50 package sink could be used instead of.</td>
</tr>
<tr>
<td>bounce</td>
<td>required</td>
<td>Any Metaproxy package arriving here did not do so by purpose, and is bounced back with connection closure. this prevents inifinite package hanging inside the SRU server.</td>
</tr>
</tbody>
</table>
Chapter 9

Classes in the Metaproxy source code

9.1 Introductory notes

Stop! Do not read this! You won’t enjoy it at all. You should just skip ahead to Reference, which tells "you things you really need to know, like the fact that the fabulously beautiful planet Bethselamin is now so worried about the cumulative erosion by ten billion visiting tourists a year that any net imbalance between the amount you eat and the amount you excrete whilst on the planet is surgically removed from your bodyweight when you leave: so every time you go to the lavatory it is vitally important to get a receipt." [Douglas Adams]

This chapter contains documentation of the Metaproxy source code, and is of interest only to maintainers and developers. If you need to change Metaproxy’s behavior or write a new filter, then you will most likely find this chapter helpful. Otherwise it’s a waste of your good time. Seriously: go and watch a film or something. This is Spinal Tap is particularly good.

Still here? OK, let’s continue.

In general, classes seem to be named big-endianly, so that FactoryFilter is not a filter that filters factories, but a factory that produces filters; and FactoryStatic is a factory for the statically registered filters (as opposed to those that are dynamically loaded).

9.2 Individual classes

The classes making up the Metaproxy application are here listed by class-name, with the names of the source files that define them in parentheses.

9.2.1 mp::FactoryFilter(factory_filter.cpp)

A factory class that exists primarily to provide the create() method, which takes the name of a filter class as its argument and returns a new filter of that type. To enable this, the factory must first be populated by calling add_creator() for static filters (this is done by the FactoryStatic class, see below) and add_creator_dyn() for filters loaded dynamically.
9.2.2 mp::FactoryStatic (factory_static.cpp)

A subclass of FactoryFilter which is responsible for registering all the statically defined filter types. It does this by knowing about all those filters’ structures, which are listed in its constructor. Merely instantiating this class registers all the static classes. It is for the benefit of this class that struct metaproxwy_1_filter_struct exists, and that all the filter classes provide a static object of that type.

9.2.3 mp::filter::Base (filter.cpp)

The virtual base class of all filters. The filter API is, on the surface at least, extremely simple: two methods. configure() is passed an XML DOM tree representing that part of the configuration file that pertains to this filter instance, and is expected to walk that tree extracting relevant information. And process() processes a package (see below). That surface simplicity is a bit misleading, as process() needs to know a lot about the Package class in order to do anything useful.

9.2.4 mp::filter::AuthSimple, Backend_test, etc. (filter_auth_simple.cpp, filter_backend_test.cpp, etc.)

Individual filters. Each of these is implemented by a header and a source file, named filter_*.hpp and filter_*.cpp respectively. All the header files should be pretty much identical, in that they declare the class, including a private Rep class and a member pointer to it, and the two public methods.

The source file for each filter needs to supply:

- A definition of the private Rep class.
- Some boilerplate constructors and destructors.
- A configure() method that uses the appropriate XML fragment.
- Most important, the process() method that does all the actual work.

9.2.5 mp::Package (package.cpp)

Represents a package on its way through the series of filters that make up a route. This is essentially a Z39.50 or SRU APDU together with information about where it came from, which is modified as it passes through the various filters.

9.2.6 mp::Pipe (pipe.cpp)

This class provides a compatibility layer so that we have an IPC mechanism that works the same under Unix and Windows. It’s not particularly exciting.
9.2.7  mp::RouterChain (router_chain.cpp)

### to be written

9.2.8  mp::RouterFleXML (router_flexml.cpp)

### to be written

9.2.9  mp::Session (session.cpp)

### to be written

9.2.10  mp::ThreadPoolSocketObserver (thread_pool_observer.cpp)

### to be written

9.2.11  mp::util (util.cpp)

A namespace of various small utility functions and classes, collected together for convenience. Most importantly, includes the mp::util::odr class, a wrapper for YAZ’s ODR facilities.

9.2.12  mp::xml (xmlutil.cpp)

A namespace of various XML utility functions and classes, collected together for convenience.

9.3  Other Source Files

In addition to the Metaproxy source files that define the classes described above, there are a few additional files which are briefly described here:

metaproxy_prog.cpp  The main function of the metaproxy program.

ex_router_flexml.cpp  Identical to metaproxy_prog.cpp: it’s not clear why.

test_* .cpp  Unit-tests for various modules.

### Still to be described: ex_filter_frontend_net.cpp, filter_dl.cpp, plainfile.cpp, tstdl.cpp.
Chapter 10

Reference

The material in this chapter is drawn directly from the individual manual entries. In particular, the Metaproxy invocation section is available using `man metaproxy`, and the section on each individual filter is available using the name of the filter as the argument to the `man` command.

10.1 metaproxy

metaproxy — Metaproxy - server

Synopsis


DESCRIPTION

metaproxy is the Metaproxy daemon

OPTIONS

--help  Display help message.

--version  Display Metaproxy version.

-v loglevel  Specify YAZ log level (all, debug, log)

--config config  Specify the configuration.

-D  Puts Metaproxy in the background after startup.

-l logfile  Specifies YAZ log file.
-m **timeformat**  Set the format of time-stamps for all logging performed via yaz_log. Refer to strftime(3) man page for the format.

-**p pidfile**  Specify file which holds PID after startup.

-**s num**  Set soft and hard limit for total files in use (includes sockets). This uses setrlimit type RLIMIT_NOFILE or ulimit -n in shell.

-t  Test configuration. Returns exit code 0 on success; non-zero on failure.

-**u ID**  Change user ID upon startup.

-**w dir**  Change working directory to *dir*.

-**X**  Operate in debug mode.

**CONFIGURATION**

Metaproxy’s configuration is XML based. All elements should be in namespace http://indexdata.com/metaproxy. The root element must be named *metaproxy* and must specify a version. Currently the version must be 1.0. The children elements of *metaproxy* are:

**dlpath**  Specifies the path for Loadable filter modules

**start**  Specifies the start route. Takes a *route* attribute with the name of the route.

**filters**  Specifies all filters. Includes one or more *filter* elements with filter-specific configuration material.

**routes**  Specifies all routes. Includes one or more *route* elements. Each *route* in turn includes one or more filter specifications.

The configuration is described in more detail in the Metaproxy manual.

**EXAMPLES**

The configuration below specifies a simple Z39.50 proxy, and illustrates most configuration elements of Metaproxy.

```xml
<?xml version="1.0"?>
<metaproxy xmlns="http://indexdata.com/metaproxy" version="1.0">
  <dlpath>/usr/local/metaproxy/filters</dlpath>
  <start route="start"/>
  <filters>
    <filter id="frontend" type="frontend_net">
      <threads>10</threads>
      <port>@:9000</port>
    </filter>
    <filter id="backend" type="z3950_client">
      ...
    </filter>
  </filters>
</metaproxy>
```
<timeout>30</timeout>
   <default_target>z3950.indexdata.com</default_target>
</filter>
</filters>
<routes>
  <route id="start">
    <filter refid="frontend"/>
    <filter type="log">
      <message>log</message>
    </filter>
    <filter refid="backend"/>
    <filter type="bounce"/>
  </route>
</routes>
</metaproxy>

Start server with configuration in my.xml.

   metaproxy --config my.xml

SCHEMA

# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.
#
# The RELAX NG Compact Syntax file ‘metaproxy.rnc’ is the master copy.
#
# See http://www.indexdata.com/metaproxy/doc/config-file-syntax-check.html
#
# The RELAX NG XML Syntax and XML Schema are generated using ‘trang’:
# trang metaproxy.rnc metaproxy.rng
# trang metaproxy.rnc metaproxy.xsd
#
# Config file validation is done using ‘xmllint’:
# xmllint --noout --relaxng metaproxy.rng ../etc/config1.xml
# xmllint --noout --schema metaproxy.xsd ../etc/config1.xml
#
# For information on RELAX NG see http://relaxng.org/
# see also http://books.xmlschemata.org/relaxng/
namespace mp = "http://indexdata.com/metaproxy"

start |= metaproxy

include "filter_auth_simple.rnc"
include "filter_backend_test.rnc"
include "filter_bounce.rnc"
include "filter_cgi.rnc"
include "filter_cql_rpn.rnc"
include "filter_frontend_net.rnc"
include "filter_http_client.rnc"
include "filter_http_file.rnc"
include "filter_http_rewrite.rnc"
include "filter_http_rewrite1.rnc"
include "filter_limit.rnc"
include "filter_load_balance.rnc"
include "filter_log.rnc"
include "filter_multi.rnc"
include "filter_present_chunk.rnc"
include "filter_query_rewrite.rnc"
include "filter_record_transform.rnc"
include "filter_sd_remove.rnc"
include "filter_session_shared.rnc"
include "filter_sort.rnc"
include "filter_sru_z3950.rnc"
include "filter_virt_db.rnc"
include "filter_z3950_client.rnc"
include "filter_zoom.rnc"

any = (text | element * { attribute * { text }*, any })*

metaproxy =
  element mp:metaproxy {
    attribute version { "1.0" },
    element mp:dlpath { xsd:string }?,
    element mp:start {
      attribute route { xsd:NCName }
    },
    element mp:filters { filter+ }?,
    element mp:routes { route+ }
  }

route =
  element mp:route {
    attribute id { xsd:NCName },
    filters+
  }
filters =
  filter |
  element mp:filters {
    filters+
  }

filter =
  element mp:filter {
    filter_refid
    | filter_auth_simple
    | filter_backend_test
    | filter_bounce
    | filter_cqi
    | filter_cql_rpn
    | filter_frontend_net
    | filter_http_client
    | filter_http_file
    | filter_http_rewrite
    | filter_http_rewrite1
    | filter_limit
    | filter_load_balance
    | filter_log
    | filter_multi
    | filter_present_chunk
    | filter_query_rewrite
    | filter_record_transform
    | filter_sd_remove
    | filter_session_shared
    | filter_sort
    | filter_sru_z3950
    | filter_virt_db
    | filter_z3950_client
    | filter_zoom
  }

filter_refid = attribute refid { xsd:NCName }

FILES

None important.
SEE ALSO

auth_simple(3mp), backend_test(3mp), bounce(3mp), frontend_net(3mp), http_file(3mp), log(3mp), multi(3mp),
query_rewrite(3mp), record_transform(3mp), session_shared(3mp), sru_z3950(3mp), template(3mp), virt_db(3mp),
z3950_client(3mp).

The Metaproxy manual.

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10.2 metaproxy-config

metaproxy-config — script to get information about the installation of Metaproxy

Synopsis

metaproxy-config[--prefix=[DIR]][--version][--libs][--lalibs][--cflags]

DESCRIPTION

metaproxy-config is a script that returns information that your own software should use to build software
that uses Metaproxy.

OPTIONS

--prefix=[DIR] Returns prefix of Metaproxy or assume a different one if DIR is specified.
--version Returns version of Metaproxy.
--libs Library specification to be used when linking with Metaproxy libraries.
--lalibs Returns library specification.
--cflags Returns C++ Compiler flags.

FILES

prefix/bin/metaproxy-config
prefix/lib/libmetaproxy*.a
prefix/lib/metaproxy6/modules
prefix/include/metaproxy
SEE ALSO

metaproxy(1)

The Metaproxy manual.

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10.3 auth_simple

auth_simple — Metaproxy Simple Authentication And Authorization Module

DESCRIPTION

Simple authentication and authorization. The configuration specifies the name of a file that is the user register, which lists username:password pairs, one per line, colon-separated. When a session begins, it is rejected unless username and password are supplied, and match a pair in the register.

SCHEMA

# Metaproxy XML config file schemas
# # Copyright (C) Index Data
# # See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_auth_simple =
  attribute type { "auth_simple" },
  attribute id { xsd:NCName }?,
  attribute name { xsd:NCName }?,
  element mp:userRegister { xsd:string }?,
  element mp:targetRegister { xsd:string }?,
  element mp:discardUnauthorisedTargets { empty }?

EXAMPLES

A typical configuration looks like this:
SEE ALSO

metaproy(1)

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10.4 backend_test

backend_test — Metaproxy Backend Test Z39.50 Server Module

DESCRIPTION

A pseudo Z39.50 server for test purposes. Similar to yaz-ztest.

SCHEMA

# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproy"

filter_backend_test =
    attribute type { "backend_test" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?
EXAMPLES

A typical configuration looks like this:

```xml
<filter type="backend_test"/>
```

SEE ALSO

metaproxy(1)

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10.5 bounce

bounce — Metaproyx Bouncing Package Sink Module for all kind of metaproxy packages

DESCRIPTION

A sink that swallows all packages, and returns them almost unprocessed. It never sends any package of any type further down the row, but sets Z39.50 packages to Z_Close, and HTTP_Request packages to HTTP_Response err code 400 packages, and adds a suitable bounce message. The bounce filter is added at the end of filter routes to prevent infinite hanging of yet unprocessed packages. When a package is bounced, the client connection is closed as well.

SCHEMA

```xml
# Metaproyx XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_bounce =
   attribute type { "bounce" },
   attribute id { xsd:NCName }?,
   attribute name { xsd:NCName }?
```
EXAMPLES

A typical configuration looks like this:

```xml
<filter type="bounce"/>
```

SEE ALSO

metaproxy(1)

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10.6cgi

cgi — Metaproxy Package CGI Module

DESCRIPTION

CGI Common Gateway Interface module.

SCHEMA

```xml
# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter/cgi =
    attribute type { "cgi" },
    element mp:documentroot { xsd:string },
    element mp:env {
        attribute name { xsd:string },
        attribute value { xsd:string }
    }*,
    element mp:map {
        attribute path { xsd:string },
        attribute exec { xsd:string }
    }*
```
EXAMPLES

A typical configuration looks like this:

```xml
<filter type="cgi">
  <map path="/mycgi" exec="/cgi.sh"/>
</filter>
```

SEE ALSO

metaproxy(1)

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10.7 cql_rpn

cql_rpn — Metaproxy CQL to RPN Query Language Transforming Module

DESCRIPTION

A query language transforming filter which catches Z39.50 searchRequest packages containing CQL queries, transforms those to RPN queries, and sends the searchRequests on to the next filters.

The filter takes only one configuration parameter, namely the path of the standard YAZ CQL-to-PQF configuration file. See the YAZ manual for configuration file syntax and details.

A common and well-known challenge is that the ZeeRex SRU Explain config file used in the sru_z3950 filter and the CQL translation configuration file used in this filter must be kept in synchronization. Synchronization can be eased by using the provided XSLT stylesheet, xml/xslt/explain2cqlpqftxt.xsl, which transforms from ZeeReX Explain to the latter. The example configurations have been created by running:

```
xsltproc xml/xslt/explain2cqlpqftxt.xsl etc/explain.xml > etc/cql2pqf.
```

SCHEMA

```
# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.
```
namespace mp = "http://indexdata.com/metaproxy"

filter_cql_rpn =
    attribute type { "cql_rpn" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?,
    element mp:conversion {
        attribute file { xsd:string },
        attribute reverse { xsd:boolean }?
    }

EXAMPLES

A typical configuration looks like this:

```xml
<filter id="cql" type="cql_rpn">
    <conversion file="etc/cql2pqf.txt"/>
</filter>
```

SEE ALSO

metaproxy(1)

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10.8 frontend_net

frontend_net — Metaproxy Network Server module that accepts Z39.50 and HTTP requests

DESCRIPTION

This is a frontend module. Listens on one or more ports and sends HTTP/Z39.50 messages to other filters.
CONFIGURATION

Element **port** is a repeating element (1 or more). The text content specifies a listening port. A few attributes may be given for each port element. Attribute **route** specifies the route to use for the port. Attribute **max_recv_bytes** specifies maximum package size that YAZ should accept (it calls `cs_set_max_recv_by` function of YAZ).

Element **threads** is an optional element. The text content specifies the number of worker threads for the following filters to use. The default value is 5 (5 worker threads).

Element **max-threads** is an optional element. The text content specifies maximum number of worker threads for the following filters to use. By default the thread count is fixed. By using this setting with a higher value than the threads setting, extra worker threads will be added as necessary.

Element **stack-size** is an optional element. The text content specifies stack size in kilobytes for worker threads. If omitted, the system default stack size for threads is used.

Element **timeout** is an optional repeatable element. The text content is treated as an integer that specifies the session timeout in seconds for a client session (using the frontend net filter). The default value is 300 (5 minutes). The element may be repeated and an IP pattern may be given for each element.

Element **connect-max** is an optional repeatable element. The text content is treated as an integer that specifies the maximum number of accepted TCP sessions from the same IP within a minute. A value of 0 means unlimited (no limit). The attribute **ip** specifies an IP-pattern to match. If the IP pattern is matched, the limit takes effect. By repeating this element with different IP patterns, limits may be configured "per-IP". If no patterns are matched, no limit takes place. The IP pattern is a glob pattern. Blanks in a pattern may be used to provide alternatives. For example: ip="::1 127*" would match ::1 or 127.0.0.1, but not 128.0.0.1.

Element **connect-total** is an optional repeatable element. The text content is treated as an integer that specifies the maximum number of TCP sessions from the same IP. Otherwise similar **connect-max**.

Element **http-req-max** is an optional repeatable element. The text content is treated as an integer that specifies maximum number of accepted HTTP requests from the same original IP. A value of 0 means unlimited (no limit). The attribute **ip** specifies an IP-pattern to match. If the IP pattern is matched, the limit takes effect. By repeating this element with different IP patterns, limits may be configured "per-IP". If no patterns are matched, no limit takes place. The IP pattern is a glob pattern. Blanks in a pattern may be used to provide alternatives.

Element **message** is an optional element. If given and non-empty, logging is performed by the frontend_net filter (to the log file as given by option -l).

Element **stat-req** is an optional element. It specifies a URL path that triggers a report to be generated by the frontend_net filter. By default this report is disabled (same as empty value). The value itself is the path and should be prefixed with a slash. For example `/fn_stat`.

SCHEMA

```markdown
# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.
```
namespace mp = "http://indexdata.com/metaproxy"

filter_frontend_net =
  attribute type { "frontend_net" },
  attribute id { xsd:NCName }?,
  attribute name { xsd:NCName }?,
  element mp:threads { xsd:integer }?,
  element mp:max-threads { xsd:integer }?,
  element mp:stack-size { xsd:integer }?,
  element mp:port {
    attribute route { xsd:NCName }?,
    attribute max_recv_bytes { xsd:integer }?,
    attribute port { xsd:integer }?,
    attribute cert_fname { xsd:string }?,
    xsd:string
  }+,
  element mp:timeout {
    attribute ip { xsd:string }?,
    attribute verbose { xsd:integer }?,
    xsd:integer
  }*,
  element mp:connect-max {
    attribute ip { xsd:string }?,
    attribute verbose { xsd:integer }?,
    xsd:integer
  }*,
  element mp:connect-total {
    attribute ip { xsd:string }?,
    attribute verbose { xsd:integer }?,
    xsd:integer
  }*,
  element mp:http-req-max {
    attribute ip { xsd:string }?,
    attribute verbose { xsd:integer }?,
    xsd:integer
  }*,
  element mp:message { xsd:string }?,
  element mp:stat-req { xsd:string }?

EXAMPLES

A typical configuration looks like this:

<filter type="frontend_net"/>
<threads>10</threads>
<port>@:9000</port>
<connect-max>100</connect-max>
<!-- allow many HTTP requests from localhost -->
<http-req-max ip="::1 127.*">10000</http-req-max>
<!-- fewer for outsiders -->
<http-req-max>100</http-req-max>
<message>FN</message>
<stat-req>/fn_stat</stat-req>
</filter>

SEE ALSO
metaproxy(1)

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10.9 http_client

http_client — Metaproxy HTTP Client Module

DESCRIPTION
This module implements HTTP client functionality. Filter frontend_net + http_client in combo - acts as a normal, non-transparent, proxy.
The element default-host of configuration specifies the default host in the remote URL. If this is set, frontend_net + http_client acts as a transparent HTTP proxy as well.
The configuration element, proxy, is optional and enables a remote HTTP proxy to be in use.

default-host  Specifies host for transparent proxy mode.
max-redirects  Maximum number of HTTP redirects. Default value is 0 (HTTP redirect disabled).
proxy  Specifies HTTP proxy for outgoing connections.

x-forwarded-for  Is a boolean value (false, true). If true, the peer IP address as seen in frontend_net will be added to x-forwarded HTTP header.
bind_host  Is a boolean value (false, true). If true, the outgoing TCP connection will be bound to the same as listening IP.
SCHEMA

# Metaproxy XML config file schemas
#
#   Copyright (C) Index Data
#   See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_http_client =
    attribute type { "http_client" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?,
    element mp:default-host { xsd:string }?,
    element mp:max-redirects { xsd:integer }?,
    element mp:proxy { xsd:string }?,
    element mp:x-forwarded-for { xsd:boolean }?,
    element mp:bind_host { xsd:boolean }?

EXAMPLES

A typical configuration looks like this:

```xml
<filter type="http_client">
    <proxy>localhost:3128</proxy>
</filter>
```

SEE ALSO

metaproxy(1)

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10.10  http_file

http_file — Metaproxy HTTP File Server Module
DESCRIPTION

This module enables file access via the HTTP protocol. All URLs with a given prefix are directed to a specific document root (on local file storage). The module only serves static content.

SCHEMA

```xml
# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_http_file =
    attribute type { "http_file" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?,
    element mp:mimetypes { xsd:string }?,
    element mp:area {
        element mp:documentroot { xsd:string },
        element mp:prefix { xsd:string },
        element mp:raw { xsd:boolean }?,
        element mp:passthru { xsd:boolean }?
    }*
```

EXAMPLES

A typical configuration looks like this:

```xml
<filter type="http_file">
    <mimetypes>/etc/mime.types</mimetypes>
    <area>
        <documentroot>/var/www/metaproxy/html</documentroot>
        <prefix>/etc</prefix>
    </area>
</filter>
```

SEE ALSO

metaproxy(1)
10.11  http_rewrite

http_rewrite — Module for rewriting HTTP content and headers

DESCRIPTION

The primary purpose of this module is to rewrite links (URLs) for proxying. The configuration is divided in two sections: request and response for dealing with the HTTP request and response respectively.

Each section consists of rule and content elements. Each rule must be given a name (attribute "name") and these are referred to from content elements. The content defines what rules are invoked.

Each rule consists of one or more rewrite elements. The rewrite specifies a regular expression for matching content in the attribute "from" and the corresponding attribute "from" specifies the result. The "to" result may refer to named groups in any "from" pattern already executed. For example, in the response section a rule may refer to both groups in the response already executed and all rules executed in the request section.

Each content section takes exactly one "type" attribute, which specifies what area is inspected for rewriting. Type may be one of "html" (for HTML content), "headers" for HTTP headers or "quoted-literal" for JavaScript type of content. The content section takes one or more "within" elements. That specifies where inside the content, each rule is being executed. All within must have a "rule" attribute that specifies the rule section to be invoked (rule@name as mentioned earlier).

For "html" content, the within element takes also attributes "tag" and "attr", that specifies tag and attributes to be inspected. The attr attributes takes one or more attributes (comma-separated). If no "tag" is given, the rule is performed on all attributes with the name given.

For "headers" content, the within element takes "header" or "reqline" + the "rule" attribute. For "header", the rule is performed on all HTTP headers with the name in header. For "reqline", the HTTP Request line is rewritten.

For "quoted-literal" content, the within element takes only a "rule" attribute and the rule is performed on all content.

SCHEMA

# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

rewrite = element mp:rewrite {
attribute from { xsd:string },
attribute to { xsd:string }
}

rule = element mp:rule {
  attribute name { xsd:string },
  rewrite*
}

within = element mp:within {
  attribute tag { xsd:string }?,
  attribute attr { xsd:string }?,
  attribute type { xsd:string }?,
  attribute header { xsd:string }?,
  attribute reqline { xsd:string }?,
  attribute rule { xsd:string }
}

content = element mp:content {
  attribute type { xsd:string },
  attribute mime { xsd:string }?,
  within*
}

section = (rule | content)*

filter_http_rewrite =
  attribute type { "http_rewrite" },
  attribute id { xsd:NCName }?,
  attribute name { xsd:NCName }?,
  element mp:request {
    attribute verbose { xsd:string },
    section
  }?,
  element mp:response {
    attribute verbose { xsd:string },
    section
  }?

EXAMPLES

Configuration:

```xml
<filter type="http_rewrite">
  <request verbose="1">
```

SEE ALSO

metaproxy(1)

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10.12 limit

limit — Metaproxy Module for imposing resource limits
DESCRIPTION

This filter offers a way to limit access for a single session to a resource (target) in order to obtain a fair resource sharing.

The limit section specifies bandwidth/pdu requests limits for an active session. The filter records bandwidth/pdu requests during the last 60 seconds (1 minute). The limit may include the elements bandwidth, pdu, retrieve and search. The bandwidth measures the number of bytes transferred within the last minute. The pdu is the number of requests in the last minute. The retrieve holds the maximum number of records which may be retrieved in one Present Request. The search is the maximum number of searches within the last minute.

SCHEMA

```xml
# Metaproxy XML config file schemas
# Copyright (C) Index Data
# See the LICENSE file for details.
namespace mp = "http://indexdata.com/metaproxy"

filter_limit =
    attribute type { "limit" },
    element mp:limit {
        attribute bandwidth { xsd:integer }?,
        attribute pdu { xsd:integer }?,
        attribute search { xsd:integer }?,
        attribute retrieve { xsd:integer }?
    }?
```

EXAMPLES

Configuration:

```xml
<filter type="limit">
    <limit bandwidth="50000" pdu="100" search="5" retrieve="50"/>
</filter>
```

SEE ALSO

metaproxy(1)
10.13 load_balance

load_balance — Metaproxy Module balancing load among multiple identical Z39.50 targets

DESCRIPTION

This filter balances load among Z39.50 targets based on statistics gathered on number of open sessions and number of open package requests.

The load balancing is depending on targets to be specified (vhosts). Most Z39.50 clients do not specify that. For this reason, this filter is mostly used as a follower to filter virt_db.

SCHEMA

```
# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_load_balance =
    attribute type { "load_balance" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?
```

EXAMPLES

This configuration offers one database, Default, which is load-balanced between two backend servers.

```
<filter type="virt_db"/>
<database>Default</database>
<target>host1:210/Default</target>
<target>host2:210/Default</target>
</filter>
<filter type="load_balance"/>
```
SEE ALSO

virt_db(3mp)

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10.14 log

log — Metaproxy Package Logging Module

DESCRIPTION

This filter logs packages sent and received.
Configurable values:

message  Specifies a custom message for the log message.
time-format  Date-time format if log is written to a custom file (see filename configuration, below), using
the format of strftime(3).
  Use option -m in the invocation of Metaproxy command to set format if yaz_log is used (no filename given).
filename  Specifies a name of log file. If this is omitted, logging is performed using the log system of YAZ
(yaz_log).
category  Specifies the category of messages to be logged. The category is an XML attribute and value of
attribute is a boolean; true for enabled; false for disabled. The following category attributes are supported:

  access  One-line log messages inspired by Apache httpd access log entries. This is a brief message
stating the request and response. This is enabled by default. All other categories are disabled by
default. See the section ACCESS LOG.
user-access  One-line log messages similar to access but with the authenticated user on each log line.
request-apdu  Z39.50 Request APDU.
response-apdu  Z39.50 Response APDU.
apdu  Z39.50 APDU (request and response)
request-session  Request session.
response-session  Response session.
session  Session (request and response)
init-options  Z39.50 Init Request options
line  Simple one-line log message indicating the most important things from a request and response.
  Available from version 1.3.38 and later.
The access log

The access log is strictly one line per entry and aims for easy mangling with tools such as awk, grep, perl etc. Many values may be omitted in the packages, in which case a single dash is printed instead. This is to ensure that all values have well-defined position.

The basic format and order is:

**time (position 1)** Full time of event

**Custom message (position 2)** The string as given in element `message`.

**IP (position 3)** IP address of origin (peer)

If category `user-access` is used, the user is written on position 3 and the IP is written on position 4.

**session (position 4)** Session ID. Can be used to identify a particular Z39.50 session. For HTTP this session ID only tracks the HTTP socket (kept alive). NOT to be confused with the HTTP cookie mechanism.

**elapsed (position 5)** Elapsed time. The elapsed time is the time between the point in time where a package was received from the client and the point where a response was received from the next filter in the chain (backend eventually).

**protocol (position 6)** Protocol type which is one of `Z3950` or `HTTP_Request` or `HTTP_Response`.

For packages with protocol marker `Z3950`, the access log line is followed by the APDU type + information depending on the type. The APDU type is on position 7.

**initRequest** Z39.50 Initialize Request with the information: username, vhost, implementation ID, implementation name, implementation version.

**initResponse** Z39.50 Initialize Response with the information: status (OK or FAIL), implementation ID, implementation name, implementation version.

**searchRequest** Z39.50 Search Request with the information: database(s), result set ID, record syntax, query.

Multiple databases are separated by a plus-sign (+). The query itself is multiple tokens. For this reason it is placed as the last information on this log entry.

**searchResponse** Z39.50 Search Response with the information: status (OK or FAIL), hit count, number of records returned, next result set position.

**presentRequest** Z39.50 Present Request with the information: result Set ID, start position, number of records requested, record syntax, record composition.

**presentResponse** Z39.50 Present Response with the information: status (OK, DIAG, ERROR), number of records returned, next result set position.

**scanRequest** Z39.50 Scan Request with the information: database(s), number of terms requested, preferred position in response, step size, start point.

The start point is a multi-token value in PQF notation.

**scanResponse** Z39.50 Scan Response with the information: status (OK, ERROR), number of entries returned, position of term, step size.
SCHEMA

# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_log =
    attribute type { "log" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?,
    element mp:message { xsd:string }?,
    element mp:time-format { xsd:string }?,
    element mp:filename { xsd:string }?,
    element mp:category {
        attribute user-access { xsd:boolean }?,
        attribute access { xsd:boolean }?,
        attribute init-options { xsd:boolean }?,
        attribute request-session { xsd:boolean }?,
        attribute response-session { xsd:boolean }?,
        attribute session { xsd:boolean }?,
        attribute apdu { xsd:boolean }?,
        attribute request-apdu { xsd:boolean }?,
        attribute response-apdu { xsd:boolean }?,
        attribute line { xsd:boolean }?
    }?

EXAMPLES

A typical configuration looks like this:

```xml
<filter type="log">
    <message>B</message>
    <filename>logs/metaproxy.log</filename>
    <category access="true"/>
</filter>
```

SEE ALSO

metaproxy(1)
10.15 multi

multi — Metaproxy Package Multiplexer Module

DESCRIPTION

This filter multiplexes packages.

The multi filter consists of zero or more <target> elements. If a target matches a given target specified as CDATA in the target element, the multi filter will route traffic to the route given by the route attribute. The target element may also apply credentials to be sent to the target. This is given by the auth attribute.

A target element is not required for multiplexing to work. It merely serves as a way to route differently.

If an empty <hideunavailable> element is placed inside the multi filter, then unavailable databases are not reported to the client, but simply ignored (unless every one of the databases is unavailable).

If an empty <hideerrors> element is placed inside the multi filter, then databases that report diagnostics are not reported back to the client, but simply ignored (unless every one of the databases report diagnostics).

SCHEMA

# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_multi =
  attribute type { "multi" },
  attribute id { xsd:NCName }?,
  attribute name { xsd:NCName }?,
  element mp:target {
    attribute route { xsd:string }?,
    attribute auth { xsd:string }?,
    xsd:string
  }*,
  element mp:hideunavailable { empty }?,
  element mp:hideerrors { empty }?,
  element mp:mergetype { xsd:string }?
EXAMPLES

A typical configuration looks like this:

```xml
<filter type="multi">
  <target route="route1">lx2.loc.gov:210/LCDB_MARC8</target>
  <target route="route2">z3950.indexdata.com/gils</target>
  <target route="route3" auth="myuser/mypass">localhost:9999</target>
  <target route="other">*</target>
</filter>
```

SEE ALSO

metaproxy(1)
virt_db(3mp)

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10.16 present_chunk

present_chunk — Splits Z39.50 Present Request into chunks

DESCRIPTION

This module converts a present request to one or more present requests (chunks). Some Z39.50 server software may crash on large present requests (number of records requested). This module tries to fix that. It takes a "chunk" element in configuration that specifies the maximum number of records to fetch in each chunk.

SCHEMA

```sh
# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_present_chunk =
  attribute type { "present_chunk" },
```
attribute id { xsd:NCName }?, attribute name { xsd:NCName }?, element mp:chunk { xsd:integer }?

EXAMPLES

Configuration:

```xml
<filter type="present_chunk">
</filter>
```

SEE ALSO

metaproxy(1)

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10.17 query_rewrite

query_rewrite — Metaproxy RPN Query Rewrite Module

DESCRIPTION

This module allows Z39.50 Type-1 queries to be arbitrarily rewritten using an XSLT stylesheet to specify the rewrite rules. This can be useful for several purposes, including the provision of index aliases (e.g. BIB-1 access-point 1, personal name, rewritten to access-point 1003, author); and protecting fragile Z39.50 servers from attribute combinations that cause them problems.

The Type-1 query is translated into an XML representation, transformed by an XSLT stylesheet whose path is specified in the filter configuration’s `<xslt>` element, then translated back into a Type-1 query.

### Describe the XML representation.

SCHEMA
# Metaproxy XML config file schemas

# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_query_rewrite =
    attribute type { "query_rewrite" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?,
    element mp:xslt {
        attribute stylesheet { xsd:string }
    }?,
    element mp:charset {
        attribute from { xsd:string }?,
        attribute to { xsd:string }?
    }?

EXAMPLES

A typical configuration looks like this:

```xml
<filter type="query_rewrite">
  <xslt stylesheet="pqf2pqf.xsl">
  </xslt>
</filter>
```

SEE ALSO

metaproxy(1)

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10.18 record_transform

record_transform — Metaprox Module that performs record transformations
DESCRIPTION

This filter acts on Z39.50 present requests and Z39.50 search requests, and let all other types of packages and requests pass untouched. Its use is twofold: blocking Z39.50 present/search requests that the backend server does not understand or can not honor, and transforming the present syntax and elements set name according to the rules specified, to fetch only existing record formats, and transform them on-the-fly to requested record syntaxes.

The allowed record present syntax and element name are described in multiple <retrieval> elements inside the <retrievalinfo> element. The syntax attribute is mandatory, but the name attribute may be omitted, in which case any element name is accepted. An additional identifier attribute can be added to explicitly describe the Z39.50 identifier string.

The <retrieval> element and the content is described in the Retrieval Facility section of the YAZ manual.

From Metaproxy version 1.3.26 and onwards, the backend conversion may also use USEMARCON. If USEMARCON is enabled, the backend may include a usemarcon element with two attributes: stage1 and stage2 that point to conversion files as interpreted by USEMARCON. One or both must be given.

SCHEMA

Schema is in two parts.. One for the filter itself, and one for the retrieval info.

    # Metaproxy XML config file schemas
    #
    # Copyright (C) Index Data
    # See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

include "retrievalinfo.rnc"

filter_record_transform =
    attribute type { "record_transform" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?,
    retrievalinfo

    # Schema for YAZ retrieval info and USEMARCON extension
    #
    # Copyright (C) Index Data
    # See the LICENSE file for details.

namespace y = "http://indexdata.com/yaz"

start |= retrievalinfo
marc = element y:marc {
    attribute inputformat { xsd:string },
    attribute outputformat { xsd:string },
    attribute inputcharset { xsd:string },
    attribute outputcharset { xsd:string }?,
    attribute leaderspec { xsd:string }?
}

xslt = element y:xslt {
    attribute stylesheet { xsd:string },
    element y:param {
        attribute name {xsd:string},
        attribute value {xsd:string}
    }*
}

usemarcon = element y:usemarcon {
    attribute stage1 { xsd:string }?,
    attribute stage2 { xsd:string }?
}

retrievalinfo =
    element y:retrievalinfo {
        attribute version { "1.0" },
        element y:retrieval {
            attribute syntax { xsd:string }?,
            attribute name { xsd:string }?,
            attribute identifier { xsd:string }?,
            element y:backend {
                attribute syntax { xsd:string },
                attribute name { xsd:string }?,
                attribute identifier { xsd:string }?,
                (marc | xslt | usemarcon)*
            }?
        }+
    }

EXAMPLES

A typical configuration looks like this:

```
<filter type="record_transform">
  <retrievalinfo xmlns="http://indexdata.com/yaz" version="1.0">
    <retrieval syntax="xml" name="dc"
      identifier="info:srw/schema/1/dc-v1.1">
      <backend syntax="usmarc" name="F">
        <marc inputformat="marc" outputformat="marcxml"...>
```

```
SEE ALSO

metaproxy(1)

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10.19 sd_remove

sd_remove — Removes Surrogate Diagnostics

DESCRIPTION

This filter removes surrogate-diagnostics from Z39.50 records. It replaces the surrogate diagnostics records with SUTRS records. This module has no general use. It was only implemented to avoid a particular Z39.50 target server from crashing.
SCHEMA

# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_sd_remove =
    attribute type { "sd_remove" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?

EXAMPLES

Configuration:

```xml
<filter type="sd_remove">
</filter>
```

SEE ALSO

metaproxy(1)

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10.20 session_shared

session_shared — Metaproxy Module for sharing system resources between threads

DESCRIPTION

This filter implements global sharing of result sets (i.e. between threads and therefore between clients), yielding performance improvements especially when incoming requests are from a stateless environment such as a web-server, in which the client process representing a session might be any one of many. It performs the following actions:
- Reduce the number of backend server sessions.
- Reduce the number of initializations with backend servers.
- Optimize the use of result-sets.

Configurable values:

**Init ignore-auth** By default, authentication information is passed on for session_shared and no sessions with different authentication parameters are ever shared. By setting `ignore-auth` to true, session_shared will ignore the authentication sent by client (or previous filter in chain) and always make it absent in the following init request. This is useful a service is truly open and clients, by mistake, send authentication information anyway and you want session_shared to share more sessions.

**Session TTL** When a backend session is idle for more than this amount of time, given in seconds, it will be closed. Default value is 90 seconds.

**Session max** Specifies the maximum number of sessions to any particular target. If this number (limit) is reached, the session_shared module will re-use result sets even if TTL is not met. Failing that, the session_shared will return a diagnostic. Default value is 100 sessions.

**Result-Set TTL** When a backend session result-set is not in use for more than this amount of time, given in seconds, it will be deleted/reused. Default value is 30 seconds.

**Result-Set max** This specifies the maximum number of result-sets in use by a backend. The number only applies to targets/servers with named result sets. Targets that do not support named result sets may only have one active result set. Default value is 10.

**Result-Set restart** Boolean which specifies whether session_shared should try to recover a failed search. If a search results in diagnostic 2: temporary system error, or a negative hit count, the search will be performed once again on another or new Z39.50 session. Default value is true (enabled).

**SCHEMA**

```xml
# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_session_shared =
    attribute type { "session_shared" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?,
    element mp:resultset {
        attribute max { xsd:integer }?,
        attribute ttl { xsd:integer }?,
```
attribute optimizesearch { xsd:boolean }?,
attribute restart { xsd:boolean }?
}?,
element mp:session {
  attribute ttl { xsd:integer }?,
  attribute max { xsd:integer }?
}?,
element mp:init {
  attribute preferred-message-size { xsd:integer }?,
  attribute maximum-record-size { xsd:integer }?,
  attribute ignore-auth { xsd:boolean }?
}?

EXAMPLES

Configuration:

```
<filter type="session_shared">
  <resultset ttl="10" max="3" restart="true"/>
  <session ttl="30" max="100"/>
  <init ignore-auth="true"/>
</filter>
```

SEE ALSO

metaproxy(1)

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10.21 sort

sort — Metapoxy Z39.50 Sort Module

DESCRIPTION

This filter performs sorting of Z39.50 result sets. The sorting criteria is selected via an X-Path expression. Only XML records are supported. The sorting is done only for the first present request following a search. The number of records to prefetch is configurable. For example, if a client asks initially for 10 records this
module may extend that, and fetch more records and only return the results in the 10 record window - after sorting.

The configuration is given as attribute inside element `sort`. This element must occur exactly once. Future versions of the sort module may include multiple sort elements. The attributes within sort are:

**xpath** Specifies the X-Path expression that picks the sorting data from the record.

**namespaces** Allows one or more namespaces to be declared with a user-defined prefix. Each prefix may be referred to within the xpath expression.

**prefetch** Number of records to prefetch.

**ascending** Is a boolean value (false, true). If true, the sort module will sort ascending. If false, the sort module will sort descending. If omitted, the sort order will be ascending.

**SCHEMA**

```xml
# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_sort =
    attribute type { "sort" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?,
    element mp:sort {
        attribute prefetch { xsd:integer }?,
        attribute xpath { xsd:string },
        attribute namespaces { xsd:string }?,
        attribute ascending { xsd:boolean }?,
        attribute debug { xsd:boolean }?
    }
```

**EXAMPLES**

For example, to sort MARCXML records on title, one could use:

```xml
<filter type="sort">
    <sort
        xpath="/marc:record/marc:datafield[@tag='245']/marc:subfield[@code='a ← ']
        namespaces="marc=http://www.loc.gov/MARC21/slim"
```
**SEE ALSO**

metaproxy(1)
record_transform(3mp)

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## 10.22 sru_z3950

sru_z3950 — Metaproxy Module transforming SRU web service requests to Z39.50 Metaproxy packages

### DESCRIPTION

The sru_z3950 Metaproxy filter transforms valid SRU GET/POST/SOAP requests to Z39.50 requests, and wraps the received hit counts and XML records into suitable SRU response messages.

Multiple database elements defining the names of the accepted databases are allowed in the configuration file. Each of them must contain their own explain record, or must be empty. Notice that explain records come in SRU and Z39.50 flavors, and this filter requires the SRU version. See the ZeeRex Explain standard pages and the SRU Explain pages for more information.

Optionally the default stylesheet may be specified. If the client does not specify a stylesheet, the CDATA of element stylesheet is used.

All Z39.50 packages and all HTTP packages that do not resolve to one configured database name are passed unaltered to the next filters on the route.

The SRU explain operation is supported, returning either the absolute minimum required by the standard, or a full pre-defined ZeeRex explain record.

It supports the SRU searchRetrieve operation, which is transformed into successive Z39.50 init, search and present requests.

The SRU scan operation is not supported.

This filter does not handle CQL-to-PQF translations. In the case that the backends do not understand CQL, you need to append the cql_pqf metaproxy filter.

This module supports the following SRU extra parameters:
**x-target**  Specifies backend Z39.50 target.

**x-max-sockets**  Specifies maximum number of sockets to use for a Z39.50 backend client (for one given target host/db).

**x-session-id**  Allow a user-defined session ID to be attached to filter log that follows sru_z3950. The ID is present in the log files and not available to the SRU webservice. In order to log material out via SRU, the x-log-enable may be used instead.

**x-log-enable**  Controls whether log is to be collected for filters that sru_z3950. Log data is extra response data’s log element. A value of 1 enables logging; any other value disables logging (default).

### SCHEMA

```
# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_sru_z3950 =
    attribute type { "sru_z3950" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?,
    element mp:stylesheet { xsd:string }?,
    element mp:database {
        attribute name { xsd:NCName },
        any
    }*,
    element mp:limit {
        attribute retrieve { xsd:integer }?
    }?
```

### EXAMPLES

A typical configuration looks like this:

```
<filter type="sru_z3950">
    <stylesheet>/my.xsl</stylesheet>
    <database name="Default">
        <explain xmlns="http://explain.z3950.org/dtd/2.0/">
            ...
        </explain>
    </database>
    <database name="Dummy">
    </database>
</filter>
```
10.23 template

template — Metaproxy Template Module That Does Nothing

DESCRIPTION

This module does nothing at all, simply passing packages through untouched. It exists not to be instantiated, but to be copied by programmers creating new filters.

EXAMPLES

A typical configuration looks like this:

```xml
<filter type="template"/>
```

SEE ALSO

metaproxy(1)

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**DESCRIPTION**

This filter allows one Z39.50 database to be be mapped to another target; or even multiple targets.

The configuration of **virt_db** consists of zero or more `<virtual>` elements, each describing the Z39.50 virtual database recognized. The name of the database is the text content of the `<database>` element which should be first element inside the virtual section.

For Metaproxy 1.0.20 and later, the database is treated as a glob pattern. This allows operators * (any number of any character) and ? (any single character). The virtual sections are inspected in the order given. The first matching virtual database is used.

Following that is one or more `<target>` elements, with the identifier of each target that the virtual database maps to. If a database is given for a target (following a slash), that database name is used as Z39.50 database for this target. If the database is omitted for the target, the original (virtual) database is used as Z39.50 database.

If multiple targets are given, that has special meaning depending on the filter following **virt_db**. If the following filter is load_balance, then the load_balance filter will load balance between the targets given (assuming they serve same content). If the following filter is multi, then results will be merged from all targets instead.

The **z3950_filter**, on the other hand, does not support multiple targets.

For `<virtual>` a route may be given as an attribute. This will make Metaproxy route traffic to the route given. Note that virtual databases may not be combined if all databases do not result in the same routing.

**SCHEMA**

```xml
# Metaproxy XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_virt_db =
  attribute type { "virt_db" },
  attribute id { xsd:NCName }?,
  attribute name { xsd:NCName }?,
  element mp:pass-vhosts { xsd:boolean }?,
  element mp:virtual {
    attribute route { xsd:NCName }?,
    element mp:database { xsd:string },
    element mp:target { xsd:string }+
  }*
```
EXAMPLES

Consider this virt_db configuration:

```xml
<filter type="virt_db">
  <virtual>
    <database>db1</database>
    <target>localhost:9999/Default</target>
  </virtual>
  <virtual>
    <database>db2</database>
    <target>z3950.indexdata.com/gils</target>
  </virtual>
  <virtual>
    <database>combined</database>
    <target>z3950.indexdata.com/gils</target>
    <target>localhost:9999/Default</target>
  </virtual>
  <virtual route="special">
    <database>db3</database>
    <target>z3950.indexdata.com/special</target>
  </virtual>
  <virtual>
    <database>*</database><!-- default -->
    <target>localhost:9999</target><!-- database not altered -->
  </virtual>
</filter>
```

This will offer 4 databases, db1, db2, combined and db3. If a Z39.50 specifies db1 and db2, that will have the same effect as specifying the single databases combined.

Since db3 routes differently from the other databases, this database may not be combined with the others.

SEE ALSO

metaproxy(1)
multi(3mp) load_balance(3mp)

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10.25  z3950_client

z3950_client — Metaproxy Z39.50 Backend Client Module
DESCRIPTION

This backend filter is a Z39.50 client. This module proxies all Z39.50 packages to a target. HTTP packages are ignored. The address of the backend target (host) can be given as part of the Initialize Request (Virtual host) or the default target may be specified in the configuration.

**connect-timeout** Specifies how long the client will wait for TCP connect to complete before giving up. Default value is 30 seconds.

**init-timeout** Specifies how long the client will wait for Z39.50 Init response before giving up. Default value is 10 seconds.

**max-sockets-timeout** Specifies how long the client will wait until giving up in waiting for a free socket (max-sockets condition). The default value is 15.

**timeout** Specifies how long the client will wait for any request other than Init before giving up. Default value is 30 seconds.

**default_target** Specifies the target (host) for the Z39.50 server to be used if the Init Request does not indicate otherwise.

**force_target** Specifies the target (host) for the Z39.50 server to be used always (regardless of Init Request vhost).

**force_close** Is a boolean value (false, true). If true, the Z39.50 client will terminate Z39.50 sessions with a close APDU followed by a socket close. If false (default), the Z39.50 client will be transparent and only send a close if the peer client does it too.

**max-sockets** Is an integer value. If set, will limit number of outgoing connections to the value given (sockets). If limit is reached and some clients are idle, the z3950_client filter will wait until a connection becomes available. If waiting for 15 seconds (or as configured by max-sockets-timeout), the connection will be rejected - and a diagnostic will be returned.

**client_ip** Is a boolean value (false, true). If true, the Z39.50 client will, as part of the Init Request, include Client-IP information (the Z39.50 equivalent of HTTP X-Forwarded-To information). By default this is false (not included).

**charset** If set, holds Z39.50 negotiation charset (encoding) that is sent via the Initialize Request. If the Initialize Request already contains negotiation information, it will be left un-modified.

**bind_host** Is a boolean value (false, true). If true, the outgoing TCP connection will be bound to the same as the listening IP.

SCHEMA

```plaintext
# Metaproyx XML config file schemas
#
# Copyright (C) Index Data
# See the LICENSE file for details.
```
namespace mp = "http://indexdata.com/metaproxy"

filter_z3950_client =
  attribute type { "z3950_client" },
  attribute id { xsd:NCName }?,
  attribute name { xsd:NCName }?,
  element mp:connect-timeout { xsd:integer }?,
  element mp:init-timeout { xsd:integer }?,
  element mp:max-sockets-timeout { xsd:integer }?,
  element mp:timeout { xsd:integer }?,
  element mp:default_target { xsd:string }?,
  element mp:force_target { xsd:string }?,
  element mp:force_close { xsd:boolean }?,
  element mp:max-sockets { xsd:integer }?,
  element mp:client_ip { xsd:boolean }?,
  element mp:charset { xsd:string }?,
  element mp:bind_host { xsd:boolean }?

EXAMPLES

A typical configuration looks like this:

```
<filter type="z3950_client">
  <timeout>30</timeout>
  <default_target>z3950.indexdata.com</default_target>
</filter>
```

SEE ALSO

metaproxy(1)
backend_test(3mp)

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10.26  zeerex_explain

zeerex_explain — Metaproxy Z39.50 ZeeRex Explain Module
DESCRIPTION

The `zeerex_explain` Metaproxy filter answers valid Z39.50 explain requests, returning a static ZeeRex Explain XML record from the config section. All other packages are passed through.

Multiple database elements defining the names of the accepted databases are allowed in the configuration file. Each of them must contain their own explain record. Notice that explain records come in SRU and Z39.50 flavours, and this filter requires the Z39.50 version. See the ZeeRex Explain standard pages and the SRU Explain pages for more information.

Warning
This filter is not yet completed.

EXAMPLES

A typical configuration looks like this:

```xml
<filter type="zeerex_explain">
  <database name="Default">
    <explain xmlns="http://explain.z3950.org/dtd/2.0/">
      ...
    </explain>
  </database>
</filter>
```

SEE ALSO

metaproxy(1)
ZeeRex Explain

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10.27 zoom

zoom — Metaproxy ZOOM Module
**DESCRIPTION**

This filter implements a generic client based on ZOOM of YAZ. The client implements the protocols that ZOOM C does: Z39.50, SRU (GET, POST, SOAP) and Solr.

This filter only deals with Z39.50 on input. The following services are supported: init, search, present and close. The backend target is selected based on the database as part of search and not as part of init.

This filter is an alternative to the z3950_client filter but also shares properties of the virt_db - in that the target is selected for a specific database.

The ZOOM filter relies on a target profile description, which is XML based. It picks the profile for a given database from a web service, or it may be locally given for each unique database (AKA virtual database in virt_db). Target profiles are directly and indirectly given as part of the torus element in the configuration.

**CONFIGURATION**

The configuration consists of six parts: torus, fieldmap, cclmap, contentProxy, log and zoom.

**torus**

The torus element specifies target profiles and takes the following content:

- **attribute url** URL of Web service to be used to fetch target profiles from a remote service (Torus normally).
  
  The sequence `%query` is replaced with a CQL query for the Torus search.

  The special sequence `%realm` is replaced by the value of attribute realm or by the realm DATABASE argument.

  The special sequence `%db` is replaced with a single database while searching. Note that this sequence is no longer needed, because the `%query` can already query for a single database by using CQL query `udb==...`

- **attribute content_url** URL of Web service to be used to fetch target profile for a given database (udb) of type content. Semantics are otherwise like url attribute above.

- **attribute auth_url** URL of Web service to be used for auth/IP lookup. If this is defined, all access is granted or denied as part of Z39.50 Init by the ZOOM module, and the use of database parameters realm and torus_url is not allowed. If this setting is not defined, all access is allowed and realm and/or torus_url may be used.

- **attribute auth_hostname** Limits IP lookup to a given logical hostname.

- **attribute realm** The default realm value. Used for `%realm` in URL, unless specified in DATABASE parameter.

- **attribute proxy** HTTP proxy to be used for fetching target profiles.

- **attribute xsldir** Directory that is searched for XSL stylesheets. Stylesheets are specified in the target profile by the transform element.
attribute element_transform Specifies the element that triggers retrieval and transform using the parameters elementSet, recordEncoding, requestSyntax, transform from the target profile. Default value is "pz2", due to the fact that for historical reasons the common format is that used in Pazpar2.

attribute element_raw Specifies an element that triggers retrieval using the parameters elementSet, recordEncoding, requestSyntax from the target profile. Same actions as for element_transform, but without the XSL transform. Useful for debugging. The default value is "raw".

attribute explain_xsl Specifies a stylesheet that converts one or more Torus records to ZeeRex Explain records. The content of recordData is assumed to be holding each Explain record.

attribute record_xsl Specifies a stylesheet that converts retrieval records after transform/literal operations.

When Metaproxy creates a content proxy session, the XSL parameter cproxyhost is passed to the transform.

element records Local target profiles. This element may include zero or more record elements (one per target profile). See section TARGET PROFILE.

fieldmap

The fieldmap may be specified zero or more times. It specifies the map from CQL fields to CCL fields, and takes the following content:

attribute cql CQL field that we are mapping "from".

attribute ccl CCL field that we are mapping "to".

cclmap

The third part of the configuration consists of zero or more cclmap elements that specify the base CCL profile to be used for all targets. This configuration, thus, will be combined with cclmap-definitions from the target profile.

contentProxy

The contentProxy element controls content proxying. This section is optional and must only be defined if content proxying is enabled.

attribute config_file Specifies the file that configures the cf-proxy system. Metaproxy uses setting sessiondir and proxyhostname from that file to configure name of proxy host and directory of parameter files for the cf-proxy.

attribute server Specifies the content proxy host. The host is of the form host[:port]. That is without a method (such as http://). The port number is optional.


Note
This setting is deprecated. Use the config_file (above) to inform about the proxy server.

attribute tmp_file
Specifies the filename of a session file for content proxying. The file should be an absolute filename that includes $XXXXXX$ which is replaced by a unique filename using the mkstemp(3) system call. The default value of this setting is /tmp/cf.$XXXXXX.p.

Note
This setting is deprecated. Use the config_file (above) to inform about the session file area.

log
The log element controls logging for the ZOOM filter.

attribute apdu
If the value of apdu is "true", then protocol packages (APDUs and HTTP packages) from the ZOOM filter will be logged to the yaz_log system. A value of "false" will not perform logging of protocol packages (the default behavior).

zoom
The zoom element controls settings for the ZOOM.

attribute timeout
Is an integer that specifies, in seconds, how long an operation may take before ZOOM gives up. Default value is 40.

attribute proxy_timeout
Is an integer that specifies, in seconds, how long an operation a proxy check will wait before giving up. Default value is 1.

QUERY HANDLING

The ZOOM filter accepts three query types: RPN(Type-1), CCL and CQL.

Queries are converted in two separate steps. In the first step the input query is converted to RPN/Type-1. This is always the common internal format between step 1 and step 2. In step 2 the query is converted to the native query type of the target.

Step 1: for RPN, the query is passed un-modified to the target.

Step 1: for CCL, the query is converted to RPN via cclmap elements part of the target profile as well as base CCL maps.

Step 1: For CQL, the query is converted to CCL. The mappings of CQL fields to CCL fields are handled by fieldmap elements as part of the target profile. The resulting query, CCL, is then converted to RPN using the schema mentioned earlier (via cclmap).

Step 2: If the target is Z39.50-based, it is passed verbatim (RPN). If the target is SRU-based, the RPN will be converted to CQL. If the target is Solr-based, the RPN will be converted to Solr's query type.
SORTING

The ZOOM module actively handles CQL sorting - using the SORTBY parameter which was introduced in SRU version 1.2. The conversion from SORTBY clause to native sort for some target, is driven by the two parameters: sortStrategy and sortmap_field.

If a sort field that does not have an equivalent sortmap_-mapping, it is passed un-modified through the conversion. It doesn’t throw a diagnostic.

TARGET PROFILE

The ZOOM module is driven by a number of settings that specify how to handle each target. Note that unknown elements are silently ignored.

The elements, in alphabetical order, are:

- authentication Authentication parameters to be sent to the target. For Z39.50 targets, this will be sent as part of the Init Request. Authentication consists of two components: username and password, separated by a slash.
  
  If this value is omitted or empty, no authentication information is sent.

- authenticationMode Specifies how authentication parameters are passed to server for SRU. Possible values are: url and basic. For the url mode username and password are carried in URL arguments x-username and x-password. For the basic mode, HTTP basic authentication is used. The settings only take effect if authentication is set.
  
  If this value is omitted, HTTP basic authentication is used.

- cclmap_field This value specifies the CCL field (qualifier) definition for some field. For Z39.50 targets this most likely will specify the mapping to a numeric use attribute + a structure attribute. For SRU targets, the use attribute should be string based, in order to make the RPN to CQL conversion work properly (step 2).

- cfAuth When cfAuth is defined, its value will be used as authentication to the backend target, and the authentication setting will be specified as part of a database. This is like a "proxy" for authentication and is used for Connector Framework based targets.

- cfProxy Specifies HTTP proxy for the target in the form host:port.

- cfSubDB Specifies sub database for a Connector Framework based target.

- contentAuthentication Specifies authentication info to be passed to a content connector. This is only used if content-user and content-password are omitted.

- contentConnector Specifies a database for content-based proxying.

- elementSet Specifies the elementSet to be sent to the target if record transform is enabled (not to be confused with the record_transform module). The record transform is enabled only if the client uses record syntax = XML and an element set determined by the element_transform/element_raw from the configuration. By default that is the element sets pz2 and raw. If record transform is not enabled, this setting is not used and the element set specified by the client is passed verbatim.
literalTransform  Specifies an XSL stylesheet to be used if record transform is enabled; see description of elementSet. The XSL transform is only used if the element set is set to the value of element_transform in the configuration.

The value of literalTransform is the XSL - string encoded.

piggyback  A value of 1/true is a hint to the ZOOM module that this Z39.50 target supports piggyback searches, i.e. Search Response with records. Any other value (false) will prevent the ZOOM module to make use of piggyback (all records part of Present Response).

queryEncoding  If this value is defined, all queries will be converted to this encoding. This should be used for all Z39.50 targets that do not use UTF-8 for query terms.

recordEncoding  Specifies the character encoding of records that are returned by the target. This is primarily used for targets were records are not UTF-8 encoded already. This setting is only used if the record transform is enabled (see description of elementSet).

requestSyntax  Specifies the record syntax to be specified for the target if record transform is enabled; see description of elementSet. If record transform is not enabled, the record syntax of the client is passed verbatim to the target.

sortmap_field  This value the native field for a target. The form of the value is given by sortStrategy.

sortStrategy  Specifies sort strategy for a target. One of: z3950, type7, cql, sru11 or embed. The embed chooses type-7 or CQL sortby, depending on whether Type-1 or CQL is actually sent to the target.

sru  If this setting is set, it specifies that the target is web service based and must be one of: get, post, soap or solr.

sruVersion  Specifies the SRU version to use. It unset, version 1.2 will be used. Some servers do not support this version, in which case version 1.1 or even 1.0 could be set.

transform  Specifies an XSL stylesheet filename to be used if record transform is enabled; see description of elementSet. The XSL transform is only used if the element set is set to the value of element_transform in the configuration.

udb  This value is required and specifies the unique database for this profile. All target profiles should hold a unique database.

urlRecipe  The value of this field is a string that generates a dynamic link based on record content. If the resulting string is non-zero in length a new field, metadata with attribute type="generated-url" is generated. The contents of this field is the result of the URL recipe conversion. The urlRecipe value may refer to an existing metadata element by ${field[pattern/result/flags]}; which will take the content of the field, and perform a regular expression conversion using the pattern given. For example: ${md-title[\s+/+/g]} takes metadata element title and converts one or more spaces to a plus character.

zurl  This setting is mandatory. It specifies the ZURL of the target in the form of host/database. The HTTP method should not be provided as this is guessed from the "sru" attribute value.
DATABASE parameters

Extra information may be carried in the Z39.50 Database or SRU path, such as authentication to be passed to backend etc. Some of the parameters override TARGET profile values. The format is:

udb,parm1=value1&parm2=value2&...

Where udb is the unique database recognised by the backend. The parm1, value1, .. are parameters to be passed. The following describes the supported parameters. Like form values in HTTP, the parameters and values are URL encoded. The separator, though, between udb and parameters is a comma rather than a question mark. What follows the question mark are HTTP arguments (in this case SRU arguments).

The database parameters, in alphabetical order, are:

content-password  The password to be used for content proxy session. If this parameter is not given, value of parameter password is passed to content proxy session.

ccontent-proxy  Specifies proxy to be used for content proxy session. If this parameter is not given, value of parameter proxy is passed to content proxy session.

ccontent-user  The user to be used for content proxy session. If this parameter is not given, value of parameter user is passed to content proxy session.

cproxsession  Specifies the session ID for content proxy. This parameter is, generally, not used by anything but the content proxy itself when invoking Metaproxy via SRU.

cnocproxy  If this parameter is specified, content-proxying is disabled for the search.

cpassword  Specifies password to be passed to backend. It is also passed to content proxy session, unless overridden by content-password. If this parameter is omitted, the password will be taken from TARGET profile setting authentication.

cproxy  Specifies one or more proxies for backend. If this parameter is omitted, the proxy will be taken from TARGET profile setting cfProxy. The parameter is a list of comma-separated host:port entries. Both host and port must be given for each proxy.

crealm  Session realm to be used for this target, changed the resulting URL to be used for getting a target profile, by changing the value that gets substituted for the %realm string. This parameter is not allowed if access is controlled by auth_url in configuration.

cretry  Optional parameter. If the value is 0, retry on failure is disabled for the ZOOM module. Any other value enables retry on failure. If this parameter is omitted, then the value of retryOnFailure from the Torus record is used (same values).

ctorus_url  Sets the URL to be used for Torus records to be fetched - overriding value of url attribute of element torus in zoom configuration. This parameter is not allowed if access is controlled by auth_url in configuration.

cuser  Specifies user to be passed to backend. It is also passed to content proxy session unless overridden by content-user. If this parameter is omitted, the user will be taken from TARGET profile setting authentication.

cx-parm  All parameters that have prefix "x-" are passed verbatim to the backend.
SCHEMA

# Metaproxy XML config file schemas
#  
# Copyright (C) Index Data
#  
# See the LICENSE file for details.

namespace mp = "http://indexdata.com/metaproxy"

filter_zoom =
    attribute type { "zoom" },
    attribute id { xsd:NCName }?,
    attribute name { xsd:NCName }?,
    element mp:torus {
        attribute allow_ip { xsd:string }?,
        attribute auth_url { xsd:string }?,
        attribute url { xsd:string }?,
        attribute content_url { xsd:string }?,
        attribute realm { xsd:string }?,
        attribute xsl_dir { xsd:string }?,
        attribute element_transform { xsd:string }?,
        attribute element_raw { xsd:string }?,
        attribute element_passthru { xsd:string }?,
        attribute proxy { xsd:string }?,
        attribute explain_xsl { xsd:string }?,
        attribute record_xsl { xsd:string }?,
        element mp:records {
            element mp:record {
                element mp:authentication { xsd:string }?,
                element mp:authenticationMode { xsd:string }?,
                element mp:piggyback { xsd:string }?,
                element mp:queryEncoding { xsd:string }?,
                element mp:udb { xsd:string },
                element mp:cclmap_au { xsd:string }?,
                element mp:cclmap_date { xsd:string }?,
                element mp:cclmap_isbn { xsd:string }?,
                element mp:cclmap_su { xsd:string }?,
                element mp:cclmap_term { xsd:string }?,
                element mp:cclmap_ti { xsd:string }?,
                element mp:contentAuthentication { xsd:string }?,
                element mp:elementSet { xsd:string }?,
                element mp:recordEncoding { xsd:string }?,
                element mp:requestSyntax { xsd:string }?,
                element mp:sru { xsd:string }?,
                element mp:sruVersion { xsd:string }?,
                element mp:transform { xsd:string }?,
                element mp:literalTransform { xsd:string }?,
            }
element mp:urlRecipe { xsd:string }?,
element mp:zurl { xsd:string },
element mp:cfAuth { xsd:string }?,
element mp:cfProxy { xsd:string }?,
element mp:cfSubDB { xsd:string }?,
element mp:contentConnector { xsd:string }?,
element mp:sortStrategy { xsd:string }?,
element mp:sortmap_author { xsd:string }?,
element mp:sortmap_date { xsd:string }?,
element mp:sortmap_title { xsd:string }?,
element mp:extraArgs { xsd:string }?,
element mp:rpn2cql { xsd:string }?,
element mp:retryOnFailure { xsd:string }?
}

element mp:fieldmap {
    attribute cql { xsd:string },
    attribute ccl { xsd:string }?
}*,
element mp:cclmap {
    element mp:qual {
        attribute name { xsd:string },
        element mp:attr {
            attribute type { xsd:string },
            attribute value { xsd:string }
        }+
    }
}*,
element mp:contentProxy {
    attribute config_file { xsd:string }?,
    attribute server { xsd:string }?,
    attribute tmp_file { xsd:string }?
},
element mp:log {
    attribute apdu { xsd:boolean }?
},
element mp:zoom {
    attribute timeout { xsd:integer }?,
    attribute proxy_timeout { xsd:integer }?
}?
EXAMPLES

In example below, Target definitions (Torus records) are fetched from a web service via a proxy. A CQL profile is configured which maps to a set of CCL fields ("no field", au, tu and su). Presumably the target definitions fetched, will map the CCL to their native RPN. A CCL "ocn" is mapped for all targets. Logging of APDUs are enabled, and a timeout is given.

```xml
<filter type="zoom">
  <torus>
    url="http://torus.indexdata.com/src/records/?query=%query"
    proxy="localhost:3128"
  </torus>
  <fieldmap cql="cql.anywhere"/>
  <fieldmap cql="cql.serverChoice"/>
  <fieldmap cql="dc.creator" ccl="au"/>
  <fieldmap cql="dc.title" ccl="ti"/>
  <fieldmap cql="dc.subject" ccl="su"/>
  <cclmap>
    <qual name="ocn">
      <attr type="u" value="12"/>
      <attr type="s" value="107"/>
    </qual>
  </cclmap>
  <log apdu="true"/>
  <zoom timeout="40"/>
</filter>
```

Here is another example with two locally defined targets: A Solr target and a Z39.50 target.

```xml
<filter type="zoom">
  <torus>
    <records>
      <record>
        <udb>ocs-test</udb>
        <cclmap_term>t=z</cclmap_term>
        <cclmap_ti>u=title t=z</cclmap_ti>
        <sru>solr</sru>
        <zurl>ocs-test.indexdata.com/solr/select</zurl>
      </record>
      <record>
        <udb>loc</udb>
        <cclmap_term>t=l,r</cclmap_term>
        <cclmap_ti>u=4 t=l,r</cclmap_ti>
        <zurl>1x2.loc.gov:210/LCDB_MARC8</zurl>
      </record>
    </records>
  </torus>
  <fieldmap cql="cql.serverChoice"/>
  <fieldmap cql="dc.title" ccl="ti"/>
</filter>
```
SEE ALSO

metaproyxy(1)
virt_db(3mp)

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Appendix A

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“show c”; they could even be mouse-clicks or menu items--whatever suits your program.

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disclaimer” for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program “Gnomovision” (which makes passes
at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989 Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your
program is a subroutine library, you may consider it more useful to permit linking proprietary applications
with the library. If this is what you want to do, use the GNU Library General Public License instead of this
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