

# Developer Guide v2.8

S  
P  
I  
N  
S  
c  
r  
u  
b  
b  
e  
r  
D  
e  
v  
e  
l  
o  
p  
e  
r  
G  
u  
i  
d  
e

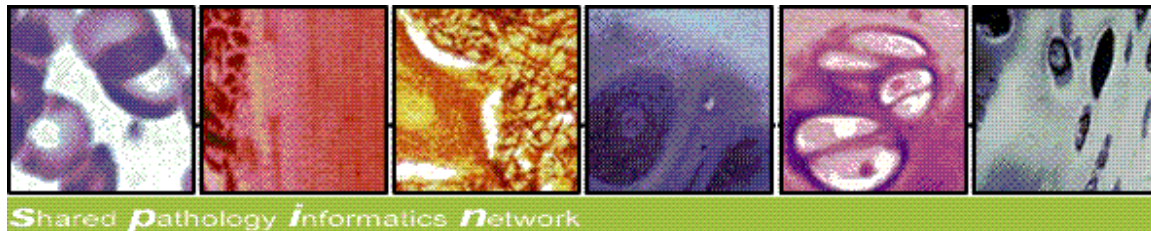
## Title:

A  
n  
d  
re  
w

Author: McMurry

A  
n  
d  
re  
w

Contact: [McMurry@hms.harvard.edu](mailto:McMurry@hms.harvard.edu)



## Intended Audience :

Developers looking to extend, customize, or contribute to this scrubber utility.  
It is assumed the reader has already reviewed the *Scrubber User Guide*.

## Open Source:

We are fully dedicated to open source and use Apache Development Tools:

Subversion (source code)

<http://scm.chip.org/svn/repos/spin/scrubber/>

Maven Repository (download binaries)

<http://repo.open.med.harvard.edu/nexus/content/repositories/releases/org/spin/scrubber/scrubber-core/2.8/>

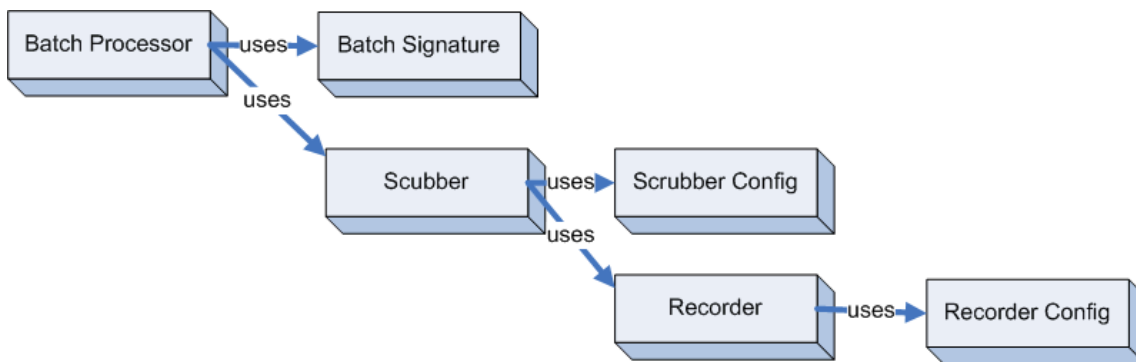
JIRA (Bug / Feature Tracking, open to the public)

<http://open.med.harvard.edu/jira/browse/SCRUBBER>

BAMBOO (Continuous Integration)

<http://open.med.harvard.edu/bamboo>

## Domain Object Relationships



### BatchProcessor:

Process a batch (collection) of input files at once.

The batch process accepts any type of scrubber provided (text, xml, etc....)

### BatchSignature:

Signs each batch output file with a signature describing the resources (files) were used to process the input.

### Scrubber:

Removes identifiers and regular expressions from text.

### Scrubber Config:

Defines the identifiers and regular expressions to be removed.

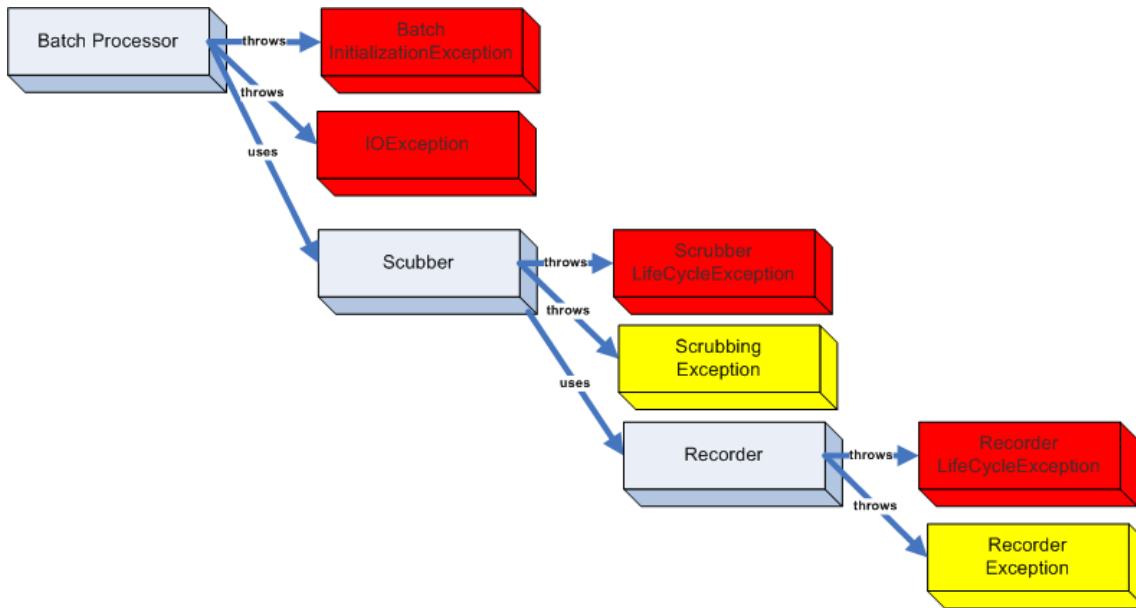
### Recorder:

Record the matches found by evaluating the identifiers and regular expressions.

### Recorder Config:

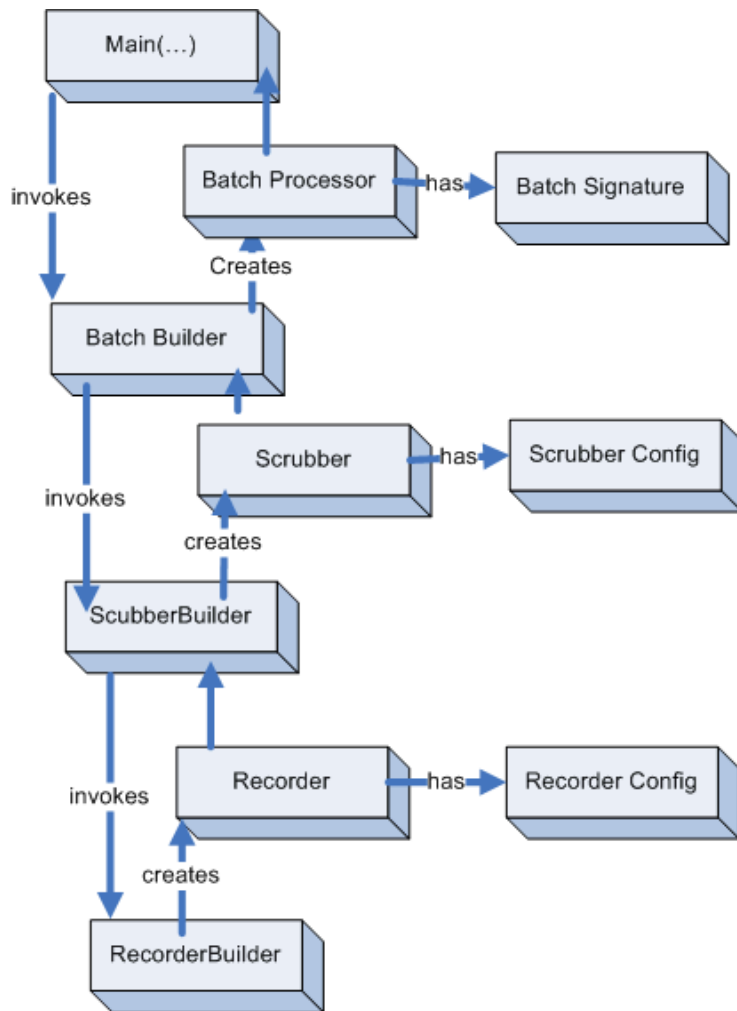
Used to initialize a recorder implementation

## Exception Handling Model



The **BatchProcessor** continues if a single file fails, but will abort if there is an error during initialization of the batch, scrubber, and recorder. The diagram above depicts the caught exceptions as *warnings* in **YELLOW** and the *fatal* exceptions in **RED**.

## Creating Scrubber Objects *via* Chained Builders



The configuration XML can be used to assemble a runtime collection of scrubber objects. In this diagram, each builder uses and consumes the product of the builder immediately below it.

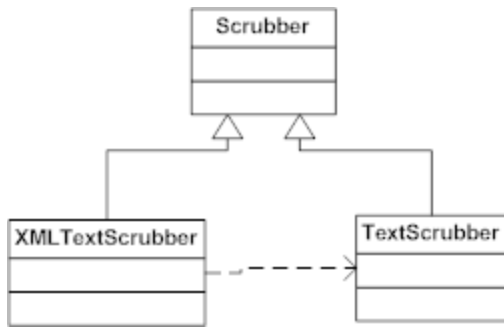
## Customizing the Scrubber

The scrubber configuration allows for tremendous flexibility.

If further customization is needed, we recommend *extending the existing scrubbers* rather than writing a whole new implementation.

This is how XMLTextScrubber was developed.

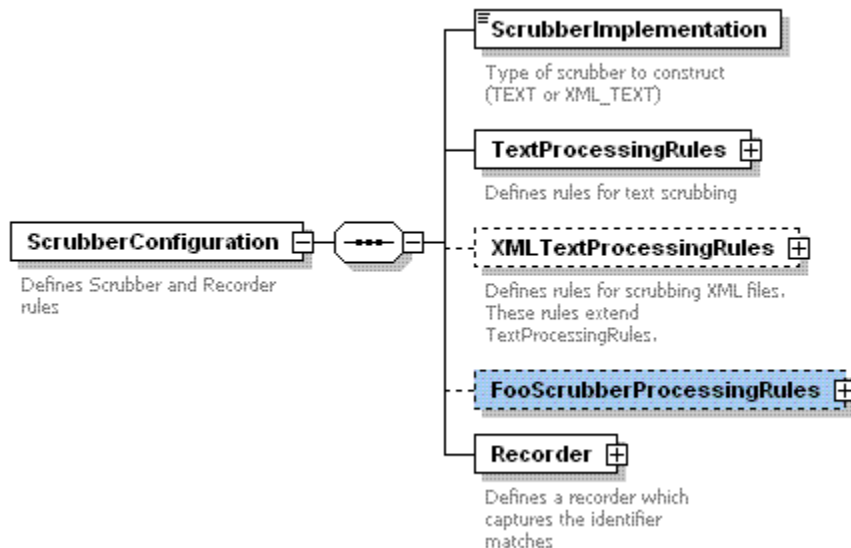
It implements the scrubber interface and uses the *visitor pattern* over the XML tree to *apply the TextScrubber*.



To integrate a new scrubber into the application, you must update `ScrubberBuilder.makeScrubber(...)` to include a call to `makeMyFooScrubber(...)`

At runtime, set the configuration property “`ScrubberConfiguration\ScrubberImplementation`” to “`MyFooScrubber`”.

Any resources required by the new Scrubber should be defined in the configuration file like this:



## Custom Recorders

It should be trivial to create a new recorder by simply extending the abstract class “**Recorder**” and defining an implementation of `init()`, `shutdown()`, and `handle()` methods.

Much like defining a new scrubber, you must update the `RecorderBuilder.makeRecorder(...)` to include a call to `makeMyFooRecorder(...)`

At runtime, set the configuration property “`ScrubberConfiguration\Recorder\Implementation`” to “`MyFooRecorder`”.

Any resources required by the Recorder should be defined in the configuration file.  
`[ScrubberConfiguration\Recorder\ConfigParam(s)]`

## Customizing the Batch Process

The default program entry point is through the *DefaultBatchRunner* class which invokes the BatchBuilder. To make a new kind of batch process, update the BatchBuilder.makeBatch(...) to include a call to makeMyFooBatch(...)

## Testing Regular Expressions

The regular expression configuration file regex.txt should be fined tuned to your particular medical record structure. An extensive library of regular expressions exist at <http://regexlib.com/> and a Java-based online regular expression testing tool is located at: <http://myregexp.com/>