JWAT v0.9.0 (2012-05-11)

Released 2012-05-11.

* Highlights
  * **GZip package**
    * Refactored GZip reader/validator
    * GZip writer
    * Input/Output stream
    * Validation reporting
    * Unit tests completeness
  * **ARC/WARC**
    * More unit tests
    * Unified the reader API
  * **Common package**
    * Unit testing of Stream classes
    * Completed the HeaderLineReader
  * Full list of issues resolved in this release.

**Highlights**

**GZip package**

Refactored GZip reader/validator

The reader/validator was completely rewritten since the original one was badly implemented.

**GZip writer**

A GZip writer was implemented for completeness and also to test the reader fully.

**Input/Output stream**

The reader/writer now has support for streams directly.

**Validation reporting**

Warnings/Errors are now reported in the same manner as the ARC/WARC packages.

**Unit tests completeness**

Added more unit tests so also all GZip code is test covered.

**ARC/WARC**

More unit tests

Added better test coverage but still not completely covered.

**Unified the reader API**

The ARC/WARC factories/readers should now have a similar API.

**Common package**

Unit testing of Stream classes

The stream classes were not completely unit tested in the previous release, but they should be now.

Completed the HeaderLineReader

The HeaderLineReader now includes validation of RAW, US-ASCII, ISO-8859-1, UTF-8, Quoted-Strings and Encoded Words.

**Full list of issues resolved in this release.**

<table>
<thead>
<tr>
<th>T</th>
<th>Key</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>JWAT-19</td>
<td>Complete WARC headerline reader support for utf-8, quoted-strings and encoded words.</td>
</tr>
<tr>
<td>+</td>
<td>JWAT-20</td>
<td>Unit tests and coverage for utf-8, quoted-strings and encoded words support.</td>
</tr>
<tr>
<td>+</td>
<td>JWAT-13</td>
<td>Unit tests and coverage of GZip code</td>
</tr>
<tr>
<td>T</td>
<td>JWAT-11</td>
<td>Refactor HttpResponse parser code</td>
</tr>
</tbody>
</table>
Refactor GZip code

ArcReader/Record does not seem to return errors/warnings

Refactor and unify gzip, arc and warc error/warning handling

GZip report errors/warnings

HttpResponse uses mark/reset which have been disabled in the refactored streams.

Unit tests and coverage of streams in streams (validate consumption)

Unit tests and coverage of HttpResponse in a Payload

Unify ARC and WARC Reader/Factory Api

Implement GZip writer

13 issues