

# JWAT v1.0.1 (2014-05-14)

Released 2014-05-14.

- Highlights
  - Common package
  - GZIP package
  - Unit testing of new features
- Full list of issues resolved in this release.

## Highlights

### Common package

Scheme classes treated schemes as case sensitive.

Fixed some issues with the `HTTPHeader` class and non standard uses concerning digests and invalid urls.

### GZIP package

Improved support for FEXTRA subfields.

Fixed `IndexOutOfBoundsException` in `GzipWriter`

### Unit testing of new features

Unit test the new headers added by IA. (`WARC-Refers-To-Target-URI` and `WARC-Refers-To-Date`)

Unit test `DataFormatException` in `Gzip` reader/writer

## Full list of issues resolved in this release.

T	Key	P	Summary
	JWAT-72		Scheme class is not case insensitive
	JWAT-71		Found <code>IndexOutOfBoundsException</code> while unit testing <code>DataFormatException</code> in <code>GzipWriter</code>
	JWAT-70		Unit test <code>DataFormatException</code> in <code>Gzip</code> reader/writer
	JWAT-69		Unit test <code>WARC-Refers-To-Target-URI</code> and <code>WARC-Refers-To-Date</code> .
	JWAT-67		Validate support for sha256 Digest algorithm in <code>WARC-header</code>
	JWAT-66		<code>ArcRecords</code> with invalid Urls do not get their <code>HTTPHeader</code> parsed
	JWAT-65		<code>HTTPHeader</code> digest not calculated when using <code>getInputStream</code> on payload
	JWAT-50		<code>GZip</code> : Better support for FEXTRA subfields.

8 issues

Download



Artifacts

