

JWAT v0.8.0 (2012-02-09)

Released 2012-02-09.

- [Highlights](#)
 - [GZip reader/validator](#)
 - [ARC reader/validator](#)
 - [Read and validate v1.0 and v2.0 ARC files](#)
 - [v1.1 extension supported.](#)
 - [Payload wrapper](#)
 - [HttpResponse supported](#)
 - [WARC reader/validator](#)
 - [Multi-line headers are supported](#)
 - [All WARC headers are parsed and validated](#)
 - [WARC headers present in a record are validated according to the record's Warc-Type](#)
 - [Payload wrapper](#)
 - [HttpResponse supported](#)
- [Full list of issues resolved in this release.](#)

Highlights

GZip reader/validator

Gives the ability to read a GZip file comprising of one or more concatenated GZip entries. Each entry's header is validated against the RFC specifications and the entries compressed data is made available through an InputStream. Will be refactored for v1.0.

ARC reader/validator

Read and validate v1.0 and v2.0 ARC files

v1.0 and v2.0 files are parsed and validated according to the specification.

v1.1 extension supported.

The semi-official v1.1 format is also supported.

Payload wrapper

Payload is supported and exposed to the end-user by means of a wrapper.

HttpResponse supported

HttpResponses are detected and parsed/validated and exposed to the end-user.

WARC reader/validator

Reads and validates WARC version 1.0 files. (Not all parts of the ISO are covered yet)

Multi-line headers are supported

Multi-line headers are parsed and validated with the exception of UTF-8, quoted-strings and encoded words.

All WARC headers are parsed and validated

All WARC headers are parsed and validated according to type. (String, Numeric, URI, Date, IP, Content-Type, Digest)

WARC headers present in a record are validated according to the record's Warc-Type

Each WARC header is validated according to the WARC-Type of the record it is located in. According to the ISO standard header presence can either be: must, must not, shall, shall not, may or ignore.



Payload wrapper

Payload is supported and exposed to the end-user by means of a wrapper.

HttpResponse supported

HttpResponses are detected and parsed/validated and exposed to the end-user.

Full list of issues resolved in this release.

T	Key	P	Summary
	JWAT-15		Basic WARC reader/validator implementation conforming to most of the ISO standard

	JWAT-21		Refactor HttpResponse for use in ARC and WARC. Add support for Digesting.
	JWAT-18		Digest validation in WARC reader
	JWAT-16		Digest support in ARC reader
	JWAT-14		Unit tests and coverage of most of the WARC code (except WarcRecord and WarcWriter related classes)
	JWAT-7		Base16, 32 and 64 added for use in Digesting. Base2 added because. Unit tests included.
	JWAT-6		Refactor Payload for use in ARC and WARC. Add support for Digesting.
	JWAT-4		Move ARC Payload, HttpResponse and stream classes to subpackage
	JWAT-5		Streams refactored and a few news ones added
	JWAT-2		Unit tests and coverage of most of the ARC code (except ArcRecordBase, ArcRecord and ArcVersionBlock)
	JWAT-3		GZip code extracted from BnF module and placed in subpackage
	JWAT-1		Basic ARC reader/validator refactored from BnF code
	JWAT-37		Expose tri-state boolean with digest comparison status for a warc record
	JWAT-34		Expose Computed Digest Values in ARC and WARC readers
	JWAT-32		Save and expose HttpResponse headers
	JWAT-30		Maven - Cleanup pom and prepare for 1st sonatype release
	JWAT-25		Unit tests and coverage of readLine methods across all stream implementations
	JWAT-24		Unit tests and coverage of RandomFileAccessl/OStreams in common
	JWAT-26		Unit tests and coverage of Payload and HttpResponse
	JWAT-23		Primitive WARC writer

Showing 20 out of 22 issues

