Timestamp Language-Independent Type for YAMLTM Version 1.1

Working Draft 2005-01-18

Oren Ben-Kiki <oren@ben-kiki.org>
Clark Evans <cce+yaml@clarkevans.com>
Brian Ingerson <ingy@ttul.org>

Copyright © 2001-2005 Oren Ben-Kiki, Clark Evans, Brian Ingerson This document may be freely copied provided it is not modified.

Status

This specification is a draft reflecting consensus reached by members of the yaml-core mailing list [http://lists.sourceforge.net/lists/listinfo/yaml-core]. Any questions regarding this draft should be raised on this list.

URI: tag:yaml.org,2002:timestamp

Shorthand: !!timestamp

Kind: Scalar.

Canonical:

```
[0-9][0-9][0-9][0-9] # (year)
-[0-9][0-9] # (month)
-[0-9][0-9] # (day)
T[0-9][0-9] # (hour)
:[0-9][0-9] # (minute)
:[0-9][0-9] # (second)
(\.[0-9]*[1-9])? # (fraction)
Z # (time zone)
```

Regexp:

```
[0-9][0-9][0-9]-[0-9]-[0-9]-[0-9][0-9] # (ymd)

|[0-9][0-9][0-9] # (year)

-[0-9][0-9]? # (month)

-[0-9][0-9]? # (day)

([Tt]|[ \t]+)[0-9][0-9]? # (hour)

:[0-9][0-9] # (minute)

:[0-9][0-9] # (second)

(\.[0-9]*)? # (fraction)

(([ \t]*)Z|[-+][0-9][0-9]?(:[0-9][0-9])?)? # (time zone)
```

Definition: A point in time.

A timestamp value represents a single point in time. This can be serialized using a subset of the ISO8601 format and the formats proposed by the W3C note on datetime [http://www.w3.org/TR/NOTE-datetime]. In addition, a more relaxed format is also supported for enhanced readability, using white space separation.



Timestamp Language-Independent Type for YAMLTM Version 1.1

If the time zone is omitted, the timestamp is assumed to be specified in UTC. The time part may be omitted altogether, resulting in a date format. In such a case, the time part is assumed to be 00:00:00Z (start of day, UTC).

Example 1. !!timestamp Examples

canonical: 2001-12-15T02:59:43.1Z
valid iso8601: 2001-12-14t21:59:43.10-05:00
space separated: 2001-12-14 21:59:43.10 -5
no time zone (Z): 2001-12-15 2:59:43.10

date (00:00:00Z): 2002-12-14

