## Binary Data Language-Independent Type for YAML<sup>TM</sup> 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:binary

Shorthand: !!binary

Kind: Scalar.

Canonical: Base64 without white space and line breaks.

Regexp: Base64 including white space and line breaks.

Definition: A sequence of zero or more octets (8 bit values).

Binary data is serialized using the base64 format as defined by RFC2045 [http://www.ietf.org/rfc/rfc2045.txt] (MIME), with the following notes:

- The content is not restricted to lines of 76 characters or less.
- Characters other than the base64 alphabet, line breaks and white space are considered an
  error.

Base64 is the recommended way to store opaque binary data in YAML files. Note that many forms of binary data have internal structure that may benefit from being represented as YAML nodes (e.g. the Java serialization format).



## Example 1. !!binary Examples

