## Value Key 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:value

Shorthand: !!value

Kind: Scalar.

Canonical: N/A (single format).

Regexp: =

Definition: Specify the default value of a mapping.

The "=" key is used to denote the "default value" of a mapping. In some cases, it is useful to evolve a schema so that a scalar value is replaced with a mapping. A processor may present a "scalar value" method that provides the value directly if the node is a scalar or returns the value of this key if the node is a mapping. If applications only access the scalar value through this interface then the schema may freely grow over time replacing scalar values with richer data constructs without breaking older processing systems.

## Example 1. !!value Examples

```
--- # Old schema
link with:
- library1.dll
- library2.dll
--- # New schema
link with:
- = : library1.dll
version: 1.2
- = : library2.dll
version: 2.3
```

