String 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:str

Shorthand: !!str

Kind: Scalar.

Definition: Unicode strings, a sequence of zero or more Unicode characters. This type is usually bound to

the native language's string or character array construct. Note that generic YAML tools should have an immutable (const) interface to such constructs even when the language default is

mutable (such as in C/C++).

Canonical

Format:

N/A (single format).

This tag accepts all scalar values. It is is typically used as the fall-back tag for scalar nodes.

Validation:

Resolution and

Example 1. !!str Examples

string: abcd

