RFC 2731 ("Encoding Dublin Core Metadata in HTML") is Obsolete
draft-reschke-rfc2731bis-05

Abstract

This document obsoletes RFC 2731, on Encoding Dublin Core Metadata in
HTML, as further development of this specification has moved to the
Dublin Core Metadata Initiative.

Editorial Note (To be removed by RFC Editor before publication)

Distribution of this document is unlimited.

Please send feedback to either the DC-Architecture mailing list
(<http://www.jiscmail.ac.uk/lists/dc-architecture.html>) or the IETF
Apps Area mailing list

XML versions and latest edits for this document are available from
<http://greenbytes.de/tech/webdav/#draft-reschke-rfc2731bis>.

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the
provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering
Task Force (IETF), its areas, and its working groups. Note that
other groups may also distribute working documents as Internet-
Drafts.

Internet-Drafts are draft documents valid for a maximum of six months
and may be updated, replaced, or obsoleted by other documents at any
time. It is inappropriate to use Internet-Drafts as reference
material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at
http://www.ietf.org/ietf/1id-abstracts.txt.

The list of Internet-Draft Shadow Directories can be accessed at
1. Introduction

[RFC2731] defines "Encoding Dublin Core Metadata in HTML". Newer specifications published by the Dublin Core Metadata Initiative [DCMI] over the last decade, in particular "Expressing Dublin Core metadata using HTML/XHTML meta and link elements" ([DC-HTML]), have obsoleted this work.

Note: Implementers of RFC 2731 should note that DC-HTML introduces a new requirement with respect to the use of the "head" element's "profile" attribute.

2. Security Considerations

This document is of administrative nature only and therefore there are no security relations related to it.

3. IANA Considerations

There are no IANA considerations related to this document.

4. Normative References
Reschke & Kunze Expires June 6, 2010 [Page 2]

Internet-Draft RFC 2731 is Obsolete December 2009


Appendix A. Related Discussion on DC-ARCHITECTURE Mailing list (to be removed by RFC Editor before publication)

This proposal has been discussed and approved on the DC-ARCHITECTURE mailing list (<DC-ARCHITECTURE@JISCMAIL.AC.UK>, <https://www.jiscmail.ac.uk/cgi-bin/webadmin?A2=DC-ARCHITECTURE;XwVOng;20090818152516%2B0200>).

Appendix B. Change Log (to be removed by RFC Editor before publication)

B.1. Since draft-reschke-rfc2732bis-02

Added John Kunze as Co-Author. Expand Security Considerations to say why there aren't any. Include title of RFC 2731 into this document's title. Mention that Dublin Core has maintained its version of the spec for the last decade. Add open issue "historic", which is waiting for community feedback.

B.2. Since draft-reschke-rfc2732bis-03

Close issue "historic".

B.3. Since draft-reschke-rfc2732bis-04

Add and resolve issues "ref2731norm" and "dcrefnorm".

Appendix C. Resolved issues (to be removed by RFC Editor before publication)
Issues that were either rejected or resolved in this version of this document.

C.1. ref2731norm

Type: change

julian.reschke@greenbytes.de (2009-12-03): Make the RFC 2731 reference normative.

Resolution (2009-12-03): Done.

C.2. dcrefnorm

Type: change

julian.reschke@greenbytes.de (2009-12-03): Add a normative reference to DC-HTML, citing the current version (2008).

Resolution (2009-12-03): Done.

C.3. edit

Type: edit

julian.reschke@greenbytes.de (2009-09-09): Umbrella issue for editorial fixes/enhancements.

Authors' Addresses

Julian F. Reschke
greenbytes GmbH
Hafenweg 16
Muenster, NW 48155
Germany

Email: julian.reschke@greenbytes.de
URI: http://greenbytes.de/tech/webday/