
Workgroup: Network Working Group
Internet-Draft: draft-rathnayake-xref-tests-00
Published: 7 September 2023
Intended Status: Experimental
Expires: 10 March 2024
Author: K. Nanayakkara Rathnayake

xref tests

Abstract

Test rendering xref element in title

Status of This Memo

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

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <https://datatracker.ietf.org/drafts/current/>.

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."

This Internet-Draft will expire on 10 March 2024.

Copyright Notice

Copyright (c) 2023 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (<https://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

Table of Contents

1. Sample Section	2
2. Examples of xref in title	2
2.1. Section ref: Section 1 > < format=none with no text	2
2.2. Section ref: Section 1 > xref text < format=none with text	3
2.3. Section ref (with content): xref text > xref text < format=none with text	3
2.4. Reference ref: RFC9000 > < format=none with no text	4
2.5. Reference ref: RFC9000 > xref text < format=none with text	4
2.6. Reference ref (with content): xref text > xref text < format=none with text	5
3. Informative References	5
Author's Address	5

1. Sample Section

Sample Section

2. Examples of xref in title

Examples

2.1. Section ref: *[Section 1]* > [] < format=none with no text

[Section 1](#) > < format=none with no text.

```
<section>
  <name>
    Section ref: <xref target="sample-section"/>
    &gt; <xref target="sample-section" format="none"/> &lt;
    format=none with no text
  </name>
  <t>
    <xref target="sample-section"/>
    &gt; <xref target="sample-section" format="none"/> &lt;
    format=none with no text.
  </t>
</section>
```

Figure 1: Source code

2.2. Section ref: *[Section 1]* > *[]* < format=none with text

[Section 1](#) > [xref text](#) < format=none with text.

```
<section>
  <name>
    Section ref: <xref target="sample-section"/>
    &gt; <xref target="sample-section" format="none">xref text</xref> &lt;
    format=none with text
  </name>
  <t>
    <xref target="sample-section"/>
    &gt; <xref target="sample-section" format="none">xref text</xref> &lt;
    format=none with text.
  </t>
</section>
```

Figure 2: Source code

2.3. Section ref (with content): *[Section 1]* > *[]* < format=none with text

[xref text](#) ([Section 1](#)) > [xref text](#) < format=none with text.

```
<section>
  <name>
    Section ref: <xref target="sample-section"/>
    &gt; <xref target="sample-section" format="none">xref text</xref> &lt;
    format=none with text
  </name>
  <t>
    <xref target="sample-section"/>
    &gt; <xref target="sample-section" format="none">xref text</xref> &lt;
    format=none with text.
  </t>
</section>
```

Figure 3: Source code

2.4. Reference ref: *[RFC9000]* > [] < format=none with no text

[\[RFC9000\]](#) > < format=none with no text.

```
<section>
  <name>
    Reference ref: <xref target="RFC9000"/>
    &gt; <xref target="RFC9000" format="none"/> &lt;
    format=none with no text
  </name>
  <t>
    <xref target="RFC9000"/>
    &gt; <xref target="RFC9000" format="none"/> &lt;
    format=none with no text.
  </t>
</section>
```

Figure 4: Source code

2.5. Reference ref: *[RFC9000]* > [] < format=none with text

[\[RFC9000\]](#) > [xref text](#) < format=none with text.

```
<section>
  <name>
    Reference ref: <xref target="RFC9000"/>
    &gt; <xref target="RFC9000" format="none">xref text</xref> &lt;
    format=none with text
  </name>
  <t>
    <xref target="RFC9000"/>
    &gt; <xref target="RFC9000" format="none">xref text</xref> &lt;
    format=none with text.
  </t>
</section>
```

Figure 5: Source code

2.6. Reference ref (with content): [RFC9000] > [] < format=none with text

[xref text \[RFC9000\]](#) > [xref text](#) < format=none with text.

```
<section>
  <name>
    Reference ref: <xref target="RFC9000">xref text</xref>
    &gt; <xref target="RFC9000" format="none">xref text</xref> &lt;
    format=none with text
  </name>
  <t>
    <xref target="RFC9000">xref text</xref>
    &gt; <xref target="RFC9000" format="none">xref text</xref> &lt;
    format=none with text.
  </t>
</section>
```

Figure 6: Source code

3. Informative References

[RFC9000] Iyengar, J., Ed. and M. Thomson, Ed., "QUIC: A UDP-Based Multiplexed and Secure Transport", RFC 9000, DOI 10.17487/RFC9000, May 2021, <<https://www.rfc-editor.org/info/rfc9000>>.

Author's Address

Kesara Nanayakkara Rathnayake
New Zealand
Email: kesara@fq.nz