

Relative Links Test Document

Hosted at <https://test-pages.menlotest.com/safedocs/DocsWithLinks/>
Each link is annotated with the URL it should resolve to. Internal links
(blue, no URL note) jump to another section of this same file.

Table of contents (in-page section links):

- [1. In-page section links \(relative link to another section in this file\)](#)
- [2. Same-directory relative links](#)
- [3. Subdirectory relative links](#)
- [4. Parent-directory relative links](#)
- [5. Root-relative \(absolute-path\) links](#)
- [6. Relative links with query strings & fragments](#)
- [7. Protocol-relative, special schemes & absolute controls](#)
- [8. Bottom anchor](#)

1. In-page section links (relative link to another section in this file)

[Go to section 3 \(subdirectory\)](#)

GoTo / bookmark anchor: sec_subdir

[Go to section 5 \(root-relative\)](#)

GoTo / bookmark anchor: sec_root

[Jump to the bottom anchor](#)

GoTo / bookmark anchor: sec_bottom

[Back to top / table of contents](#)

GoTo / bookmark anchor: sec_top

2. Same-directory relative links

[page2.html](#)

-> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/page2.html>

[./page2.html](#)

-> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/page2.html>

[page2.html#section-1](#)

relative file + fragment -> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/page2.html#section-1>

[./ \(current directory\)](#)

-> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/>

3. Subdirectory relative links

[sub/nested.html](#)

-> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/sub/nested.html>

[./sub/nested.html#part-a](#)

-> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/sub/nested.html#part-a>

[sub/deep/leaf.html](#)

-> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/sub/deep/leaf.html>

4. Parent-directory relative links

[../sibling.html](#)

-> <https://test-pages.menlotest.com/safedocs/sibling.html>

[../OtherDoc/page.html](#)

-> <https://test-pages.menlotest.com/safedocs/OtherDoc/page.html>

[../../landing.html](#)

-> <https://test-pages.menlotest.com/landing.html>

5. Root-relative (absolute-path) links

</safedocs/DocsWithLinks/page2.html>

-> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/page2.html>

</safedocs/>

-> <https://test-pages.menlotest.com/safedocs/>

[\(site root\)](/ (site root))

-> <https://test-pages.menlotest.com/>

6. Relative links with query strings & fragments

<search.html?q=test&page=2>

-> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/search.html?q=test&page=2>

<search.html?q=test#results>

-> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/search.html?q=test#results>

[?reset=1 \(query only\)](#)

-> <https://test-pages.menlotest.com/safedocs/DocsWithLinks/<file>?reset=1>

7. Protocol-relative, special schemes & absolute controls

//test-pages.menlotest.com/safedocs/other.html">//test-pages.menlotest.com/safedocs/other.html

protocol-relative -> <https://test-pages.menlotest.com/safedocs/other.html>

[https://www.menlosecurity.com/ \(absolute control\)](https://www.menlosecurity.com/)

absolute URL, unchanged

<mailto:test@menlosecurity.com>

non-http scheme

8. Bottom anchor

[Back to top](#)

GoTo / bookmark anchor: sec_top

[Back to section 1 \(in-page links\)](#)

GoTo / bookmark anchor: sec_internal