Defining Well-Known URIs
draft-nottingham-site-meta-05

Abstract

This memo defines a path prefix for "well-known locations", "/.well-known/" in selected URI schemes.

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 http://www.ietf.org/shadow.html.

This Internet-Draft will expire on July 3, 2010.

Copyright Notice

Copyright (c) 2009 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 (http://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 Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the BSD License.

Table of Contents

1. Introduction ........................................... 3
   1.1. Appropriate Use of Well-Known URIs ............. 3
2. Notational Conventions ............................... 3
3. Well-Known URIs ..................................... 4
4. Security Considerations ............................ 4
5. IANA Considerations ................................ 5
   5.1. The Well-Known URI Registry ................... 5
       5.1.1. Registration Template ................... 5
6. References ........................................... 6
   6.1. Normative References .......................... 6
   6.2. Informative References ........................ 6
Appendix A. Acknowledgements .......................... 6
Appendix B. Frequently Asked Questions ............... 7
   B.1. Aren’t well-known locations bad for the Web? .... 7
   B.2. Why /.well-known? ............................. 7
   B.3. What impact does this have on existing mechanisms,
        such as P3P and robots.txt? .................... 7
   B.4. Why aren’t per-directory well-known locations defined? .. 7
Appendix C. Document History .......................... 7
Authors’ Addresses ...................................... 8
1. Introduction

It is increasingly common for Web-based protocols to require the discovery of policy or metadata before making a request. For example, the Robots Exclusion Protocol <http://www.robotstxt.org/> specifies a way for automated processes to obtain permission to access resources; likewise, the Platform for Privacy Preferences [W3C.REC-P3P-20020416] tells user-agents how to discover privacy policy beforehand.

While there are several ways to access per-resource metadata (e.g., HTTP headers, WebDAV's PROPFIND [RFC4918]), the perceived overhead (either in terms of client-perceived latency, and/or deployment difficulties) associated with them often precludes their use in these scenarios.

When this happens, it is common to designate a "well-known location" for such metadata, so that it can be easily located. However, this approach has the drawback of risking collisions, both with other such designated "well-known locations" and with pre-existing resources.

To address this, this memo defines a path prefix in HTTP(S) URIs for these "well-known locations", "/.well-known/". Future specifications that need to define a resource for such site-wide metadata can register their use to avoid collisions and minimise impingement upon sites' URI space.

1.1. Appropriate Use of Well-Known URIs

There are a number of possible ways that applications could use Well-known URIs. However, in keeping with the Architecture of the World-Wide Web [W3C.REC-webarch-20041215], well-known URIs are not intended for general information retrieval, or establishment of large URI name-spaces on the Web. Rather, they are designed to facilitate discovery of information on a site when it isn't practical to use other mechanisms; for example, when discovering policy that needs to be evaluated before a resource is accessed, or when using multiple round-trips is judged detrimental to performance.

As such, the well-known URI space was created with the expectation that it will be used to make site-wide policy information and other metadata available directly (if sufficiently concise), or provide references to other URIs that provide such metadata.

2. Notational Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", 
"SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this
document are to be interpreted as described in RFC 2119 [RFC2119].

3. Well-Known URIs

A well-known URI is a URI [RFC3986] whose path component begins with
the characters "/.well-known/", and whose scheme is "HTTP", "HTTPS",
or another scheme which has explicitly been specified to use well-
known URIs.

Applications that wish to mint new well-known URIs MUST register
them, following the procedures in Section 5.1.

For example, if an application registers the name ‘example’, the
corresponding well-known URI on ‘http://www.example.com/’ would be
‘http://www.example.com/.well-known/example’.

Registered names MUST conform to the segment-nz production in
[RFC3986].

Note that this specification defines neither how to determine the
authority to use for a particular context, nor the scope of the
metadata discovered by dereferencing the well-known URI; both should
be defined by the application itself.

Typically, a registration will reference a specification that defines
the format and associated media type to be obtained by dereferencing
the well-known URI.

It MAY also contain additional information, such as the syntax of
additional path components, query strings and/or fragment identifiers
to be appended to the well-known URI, or protocol-specific details
(e.g., HTTP [RFC2616] method handling).

Note that this specification also does not define a format or media-
type for the resource located at "/.well-known/" and clients should
not expect a resource to exist at that location.

4. Security Considerations

This memo does not specify the scope of applicability of metadata or
policy obtained from a well-known URI, and does not specify how to
discover a well-known URI for a particular application. Individual
applications using this mechanism must define both aspects.

Applications minting new well-known URIs, as well as administrators
deploying them, will need to consider several security-related issues, including (but not limited to) exposure of sensitive data, denial of service attacks (in addition to normal load issues), server and client authentication, vulnerability to DNS rebinding attacks, and attacks where limited access to a server grants the ability to affect how well-known URIs are served.

5. IANA Considerations

5.1. The Well-Known URI Registry

This document establishes the well-known URI registry.

Well-known URIs are registered on the advice of one or more Designated Experts (appointed by the IESG or their delegate), with a Specification Required (using terminology from [RFC5226]). However, to allow for the allocation of values prior to publication, the Designated Expert(s) may approve registration once they are satisfied that such a specification will be published.

Registration requests should be sent to the [TBD]@ietf.org mailing list for review and comment, with an appropriate subject (e.g., "Request for well-known URI: example").

[[NOTE TO RFC-EDITOR: The name of the mailing list should be determined in consultation with the IESG and IANA. Suggested name: wellknown-uri-review. ]]

Before a period of 14 days has passed, the Designated Expert(s) will either approve or deny the registration request, communicating this decision both to the review list and to IANA. Denials should include an explanation and, if applicable, suggestions as to how to make the request successful. Registration requests that are undetermined for a period longer than 21 days can be brought to the IESG’s attention (using the iesg@iesg.org mailing list) for resolution.

5.1.1. Registration Template

URI suffix: The name requested for the well-known URI, relative to "/.well-known/"; e.g., "example".
Change controller: For standards-track RFCs, state "IETF". For others, give the name of the responsible party. Other details (e.g., postal address, e-mail address, home page URI) may also be included.
6. References

6.1. Normative References

[ RFC2119 ] Bradner, S., "Key words for use in RFCs to Indicate

            Resource Identifier (URI): Generic Syntax", STD 66,

[ RFC5226 ] Narten, T. and H. Alvestrand, "Guidelines for Writing an
            IANA Considerations Section in RFCs", BCP 26, RFC 5226,
            May 2008.

6.2. Informative References

[ RFC2616 ] Fielding, R., Gettys, J., Mogul, J., Frystyk, H.,
            Masinter, L., Leach, P., and T. Berners-Lee, "Hypertext

[ RFC4918 ] Dusseault, L., "HTTP Extensions for Web Distributed
            Authoring and Versioning (WebDAV)", RFC 4918, June 2007.

[ W3C.REC-P3P-20020416 ]
            Marchiori, M., "The Platform for Privacy Preferences 1.0
            (P3P1.0) Specification", W3C REC REC-P3P-20020416,
            April 2002.

[ W3C.REC-webarch-20041215 ]
            Jacobs, I. and N. Walsh, "Architecture of the World Wide
            Web, Volume One", World Wide Web Consortium
            Recommendation REC-webarch-20041215, December 2004,

Appendix A. Acknowledgements

We would like to acknowledge the contributions of everyone who
provided feedback and use cases for this draft; in particular, Phil
Appendix B. Frequently Asked Questions

B.1. Aren’t well-known locations bad for the Web?

They are, but for various reasons -- both technical and social -- they are commonly used, and their use is increasing. This memo defines a "sandbox" for them, to reduce the risks of collision and to minimise the impact upon pre-existing URIs on sites.

B.2. Why /.well-known?

It’s short, descriptive and according to search indices, not widely used.

B.3. What impact does this have on existing mechanisms, such as P3P and robots.txt?

None, until they choose to use this mechanism.

B.4. Why aren’t per-directory well-known locations defined?

Allowing every URI path segment to have a well-known location (e.g., "/images/.well-known/*") would increase the risks of colliding with a pre-existing URI on a site, and generally these solutions are found not to scale well, because they’re too "chatty".

Appendix C. Document History

[[RFC Editor: please remove this section before publication.]]

- 05
  * Note that lack of a decision by the expert can be appealed to the IESG.
  * Clarify status of specifications suitable for registration.
  * Clarify appropriate use cases.
- 04
  * Restrict to HTTP(S) by default.
  * Shorten review SLA to 14 days.
* Allow for multiple designated experts.
* Identify mailing list for request submission and discussion.

  o -03
  * Add fragment identifiers to list of things an application might define.
  * Note that the /.well-known/ URI doesn’t have anything there.

  o -02
  * Rewrote to just define a namespace for well-known URIs.
  * Changed discussion forum to apps-discuss.

  o -01
  * Changed "site-meta" to "host-meta" after feedback.
  * Changed from XML to text-based header-like format.
  * Remove capability for generic inline content.
  * Added registry for host-meta fields.
  * Clarified scope of metadata application.
  * Added security consideration about HTTP vs. HTTPS, expanding scope.

Authors’ Addresses

Mark Nottingham

Email: mnot@mnot.net
URI: http://www.mnot.net/

Eran Hammer-Lahav

Email: eran@hueniverse.com
URI: http://hueniverse.com/