

Well-Known URIs

Created

2010-01-20

Last Updated

2024-02-23

Available Formats



Registry included below

- [Well-Known URIs](#)

Well-Known URIs

Registration Procedure(s)

Specification Required

Expert(s)

Mark Nottingham

Reference

[\[RFC8615\]](#)

Note

New link relations, along with changes to existing relations, can be requested using the [\[registry interface\]](#) or the mailing list defined in [\[RFC8615\]](#).

Available Formats



URI Suffix	Change Controller	Reference	Status	Related Information
acme-challenge	IETF	[RFC8555, Section 8.3]	permanent	
amhtml	AMP Project (OpenJS Foundation)	[https://developers.google.com/amp/cache/update-cache]	provisional	
appspecific	[Bruce Leban]	[https://github.com/Vroo/well-known-uri-appspecific/blob/main/well-known-uri-for-application-specific-purposes.txt]	provisional	
ashrae	[ASHRAE]	[http://www.bacnet.org/Addenda/Add-135-2012am-ppr3-draft-17_chair_approved.pdf]	permanent	
assetlinks.json	[Google Inc.]	[https://github.com/google/digitalassetlinks/blob/master/well-known/specification.md]	permanent	[https://github.com/google/digitalassetlinks/blob/master/well-known/details.md]
brski	IETF	[RFC8995]	permanent	BRSKI has a registry at [https://www.iana.org/assignments/parameters.xhtml#brski-well-known]
caldav	IETF	[RFC6764]	permanent	see also [RFC4791]
carddav	IETF	[RFC6764]	permanent	see also [RFC6352]
change-password	W3C	[https://w3c.github.io/webappsec-change-password-url/#the-change-password-well-known-uri]	provisional	
cmp	IETF	[RFC9480] [RFC9482]	permanent	CMP has a registry at [https://www.iana.org/assignments/]
coap	IETF	[RFC8323]	permanent	
core	IETF	[RFC6690]	permanent	
csaf	[OASIS Open]	[Common Security Advisory Framework Version 2.0, OASIS Standard]	provisional	
csaf-aggregator	[OASIS Open]	[Common Security Advisory Framework Version 2.0, OASIS Standard]	provisional	
csvm	W3C	[https://www.w3.org/TR/tabular-data-model/#default-locations-and-site-wide-location-configuration]	permanent	
did.json	[Credentials Community Group]	[https://w3c-ccg.github.io/did-method-web]	provisional	
did-configuration.json	[Claims and Credentials WG]	[https://identity.foundation/well-known/resources/did-configuration]	provisional	
dnt	[W3C Tracking Protection WG]	[http://www.w3.org/TR/tracking-dnt/#status-resource]	permanent	
dnt-policy.txt	Electronic Frontier Foundation	[https://www.eff.org/dnt-policy]	permanent	
dots	IETF	[RFC9132]	permanent	
ecips	[Wei Tang]	[https://ecips.thatworld/24-ECIPURI]	provisional	
edhoc	IETF	[RFC-ietf-lake-edhoc-22]	permanent	
enterprise-network-security	[ETSI TC CYBER]	[ETSI TS 103 523-5 clause 4.3.4.3.4.2]	permanent	

URI Suffix	Change Controller	Reference	Status	Related Information
enterprise-transport-security	[ETSI TC CYBER]	[ETSI TS 103 523-3 clause 4.3.8.3]	permanent	
est	IETF	[RFC7030] [RFC9148]	permanent	
genid	W3C	[RDF 1.1 Concepts and Abstract Syntax]	permanent	
gpc.json	[Global Privacy Control project]	https://globalprivacycontrol.github.io/gpc-spec/	provisional	
gs1resolver	[GS1]	[GS1 Digital Link, Section 7.11]	permanent	
hoba	IETF	[RFC7486, Section 6]	permanent	
host-meta	IETF	[RFC6415]	permanent	The "host-meta" documents obtained using the HTTP and HTTPS protocols MUST be identical.
host-meta.json	IETF	[RFC6415]	permanent	The "host-meta.json" documents obtained using the HTTP and HTTPS protocols MUST be identical.
hosting-provider	[Automattic Inc.]	https://github.com/Automattic/hosting-provider	provisional	
http-opportunistic	IETF	[RFC8164, Section 2.3] [status-change-http-experiments-to-historic]	obsoleted	
idp-proxy	IETF	[RFC8827]	permanent	
jmap	IETF	[RFC8620, Section 2.2]	permanent	
keybase.txt	[The Keybase Project]	https://keybase.io/_/keybase_well_known	permanent	Related information: Documentation [command line] and [API] .
knx	[KNX Association]	https://knxcloud.org/index.php/s/dZXpCC3EolQGh2/download	provisional	
looking-glass	[M. Stubbig]	[RFC8522, Section 2]	permanent	
masque	IETF	[RFC9298] [RFC9484]	permanent	For sub-suffix allocations, see the registry https://www.iana.org/assignments/
matrix	[The Matrix.org Foundation C.I.C.]	https://spec.matrix.org/latest/client-server-api/#well-known-uri https://spec.matrix.org/latest/server-server-api/#getwell-knownmatrixserver	permanent	
mercure	[Les-Tilleuls.coop]	https://mercure.rocks/spec	provisional	
mta-sts.txt	IETF	[RFC8461]	permanent	
mud			obsoleted	
nfv-oauth-server-configuration	[ETSI]	[ETSI GS NFV-SEC 022 V2.7.1]	permanent	
ni	IETF	[RFC6920]	permanent	
oauth-authorization-server	IESG	[RFC8414, Section 3]	permanent	
ohhttp-gateway	IETF	[RFC9540]	permanent	
open-resource-discovery	[SAP SE]	https://sap.github.io/open-resource-discovery/	provisional	
openid-configuration	[OpenID Foundation Artifact Binding Working Group]	http://openid.net/specs/openid-connect-discovery-1_0.html	permanent	
openorg	[cjb at ecs.soton.ac.uk]	http://opd.data.ac.uk/	permanent	
oslc	[OASIS]	https://docs.oasis-open-projects.org/osl-core/v3.0/ps01/oslc-core.html	permanent	
pki-validation	[CA Browser Forum]	[Section 3.2.2.4.6 of version 1.3.8 of the CA/Browser Forum's Baseline Requirements Certificate Policy for the Issuance and Management of Publicly-Trusted Certificates ("Baseline Requirements")]	permanent	See also https://cabforum.org/baseline-requirements/
posh	IETF	[RFC7711]	permanent	The suffix "posh" is expected to be for a path component consisting of a service name and a file extension of ".json", resulting in a file name such as "/.well-known/posh/spice.js". Service names shall be requested by relevant application protocols.
private-token-issuer-directory	IETF	[RFC-ietf-privacy-pass-protocol-16]	permanent	
probing.txt	IETF	[RFC9511]	permanent	
pvd	IETF	[RFC8801]	permanent	
rd	IETF	[RFC9176]	permanent	
related-website-set.json	[Google Inc.]	https://github.com/GoogleChrome/related-website-sets/blob/main/Well-Known-Specification.md	provisional	
reload-config	IETF	[RFC6940]	permanent	
repute-template	IETF	[RFC7072]	permanent	
resourcesync	[NISO]	http://www.openarchives.org/rs/resourcesync	permanent	
sbom	IETF	[RFC9472]	permanent	See ISO/IEC 5962:2021 and SPDX.org
security.txt	IETF	[RFC9116]	permanent	
sshfp	[Cynthia Revström]	https://sshfp.github.io/sshfp.html	provisional	
stun-key	IETF	[RFC7635]	permanent	
thread	[Thread Group Inc.]	https://www.threadgroup.org/support#specifications	permanent	
time	[Poul-Henning Kamp]	http://phk.freebsd.dk/time/20151129/	permanent	
timezone	IESG	[RFC7808]	permanent	
tdmrep.json	W3C	https://www.w3.org/2022/tdmrep/	provisional	
tor-relay	[Tor Project Development Mailing List]	[The "tor-relay" Well-Known Resource Identifier]	provisional	

URI Suffix	Change Controller	Reference	Status	Related Information
traffic-advice	[Jeremy_Roman]	[https://buettner.github.io/private-prefetch-proxy/traffic-advice.html]	provisional	
trust.txt	JournalList.net	[https://journalist.net/reference-document-for-trust-txt-specifications]	provisional	
uma2-configuration	[Kantara_UMA_WG]	[UMA 2.0 Grant for OAuth 2.0, Section 2]	permanent	
void	W3C	[http://www.w3.org/TR/void]	permanent	
webfinger	IETF	[RFC7033]	permanent	The query to the WebFinger resource parameters in the query string; see S Resources at this location are able to Descriptor (JRD) as described in Secti
webweaver.json	[DigiOnline_GmbH]	[https://www.webweaver.de/well-known]	provisional	
wot	[W3C_WoT_WG]	[https://www.w3.org/TR/wot-discovery/#introduction-well-known]	permanent	

Contact Information

ID	Name	Contact URI	Last Updated
[ASHRAE]	American Society of Heating, Refrigeration, and Air-conditioning Engineers (ASHRAE)	http://www.ashrae.org	2016-01-22
[Automattic_Inc.]	Automattic Inc.	https://automattic.com	2020-07-21
[Bruce_Leban]	Bruce Leban	mailto:bruce@leban.us	2021-06-01
[CA_Browser_Forum]	CA/Browser Forum	mailto:questions@cabforum.org https://www.cabforum.org	2017-02-06
[cjb_at_ecs.soton.ac.uk]	Christopher Gutteridge	mailto:cjb@ecs.soton.ac.uk	2015-05-29
[Claims_and_Credentials_WG]	Claims and Credentials WG	mailto:cc-wg@lists.identity.foundation	2023-01-31
[Credentials_Community_Group]	Credentials Community Group	mailto:public-credentials@w3.org	2023-01-31
[Cynthia_Revström]	Cynthia Revström	mailto:d6035904-6d06-4ef2-861b-81090738b440@email.cynthia.re	2020-07-21
[DigiOnline_GmbH]	DigiOnline GmbH	https://www.digionline.de	2022-08-11
[ETSI]	ETSI	mailto:pns@etsi.org	2019-06-26
[ETSI_TC_CYBER]	ETSI (TC CYBER)	mailto:cybersupport@etsi.org	2022-02-07
[Global_Privacy_Control_project]	Global Privacy Control project	https://globalprivacycontrol.org	2022-01-28
[Google_Inc.]	Google Inc.	mailto:well-known-statements@google.com	2015-09-28
[GS1]	GS1	mailto:phil.archer@gs1.org	2020-05-18
[Jeremy_Roman]	Jeremy Roman	mailto:jbroman@chromium.org	2022-03-29
[Kantara_UMA_WG]	Kantara Initiative User-Managed Access Work Group	mailto:staff@kantarainitiative.org	2017-06-29
[KNX_Association]	KNX Association	mailto:joost.demarest@knx.org	2023-08-15
[Les-Tilleuls.coop]	Les-Tilleuls.coop	https://les-tilleuls.coop	2023-03-20
[M_Stubbig]	Markus Stubbig	mailto:stubbig.jetf@gmail.com	2018-12-07
[NISO]	National Information Standardization Organization (NISO)	mailto:nisohq@niso.org	2017-05-26
[OASIS]	OASIS	https://www.oasis-open.org/	2020-12-29
[OASIS_Open]	OASIS Open	mailto:project-admin@oasis-open.org	2023-02-10
[OpenID_Foundation_Artifact_Binding_Working_Group]	OpenID Foundation Artifact Binding Working Group	mailto:openid-specs-ab@lists.openid.net	2013-08-27
[Poul-Henning_Kamp]	Poul-Henning Kamp	mailto:phk@phk.freebsd.dk	2019-05-24
[SAP_SE]	SAP SE	mailto:ospo@sap.com	2023-11-27
[The_Keybase_Project]	The Keybase Project	https://keybase.io/	2014-04-08
[The_Matrix.org_Foundation_C.I.C.]	The Matrix.org Foundation C.I.C.	https://matrix.org	2019-04-16
[Thread_Group_Inc.]	Thread Group, Inc.	mailto:help@threadgroup.org	2018-11-29
[Tor_Project_Development_Mailing_List]	Tor Project Development Mailing List	mailto:tor-dev@lists.torproject.org	2020-10-20
[W3C_Tracking_Protection_WG]	W3C Tracking Protection WG	http://www.w3.org/2011/tracking-protection/	2015-08-19
[W3C_WoT_WG]	W3C WoT WG	mailto:team-wot@w3.org	2023-01-24
[Wei_Tang]	Wei Tang	mailto:hi@that.world	2019-04-10

[Licensing Terms](#)