Abstract

This document establishes an IETF URN Sub-namespace for use with OAuth-related specifications.

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1. Introduction

Various extensions and companion specifications to the OAuth 2.0 Authorization Framework [OAUTH-V2] utilize URIs to identify the extension in use or other relevant context. This document creates and registers an IETF URN Sub-namespace, as documented in RFC 3553 [RFC3553], for use with such specifications. The new ‘oauth’ Sub-namespace is urn:ietf:params:oauth, and OAuth relevant parameters will be established underneath it.

2. Registration Template

If a registrant wishes to have an OAuth URI registered, then a URN of the form urn:ietf:params:oauth:<value> will be requested where <value> is a suitable representation of the functionality or concept being registered.

The registration procedure for new entries requires a request in the form of the following template and is "Specification Required" per RFC 5226 [RFC5226].

URN:

The URI that identifies the registered functionality.

Common Name:

The name by which the functionality being registered is generally known.

Change Controller: For Standards Track RFCs, state "IETF". For others, give the name of the responsible party. Other details (e.g., postal address, email address, and home page URI) may also be included.
Specification Document(s): Reference to the document that specifies
the URI, preferably including a URI that can be used to retrieve a
copy of the document. An indication of the relevant sections may
also be included but is not required.

The registration request for the urn:ietf:params:oauth URN Sub-
namespace is found in the IANA Considerations section of this
document (Section 4).

2.1. Example Registration Request

The following is an example registration request for a URI underneath
the urn:ietf:params:oauth Sub-namespace. The requested URI
represents a new OAuth 2.0 grant type.

This is a request to IANA to please register the value
"grant-type:example" in the registry urn:ietf:params:oauth
established in an IETF URN Sub-namespace for OAuth.

- URN: urn:ietf:params:oauth:grant-type:example
- Common Name: An Example Grant Type for OAuth 2.0
- Change controller: IETF
- Specification Document: [the document URI]

3. Security Considerations

There are no additional security considerations beyond those already
inherent to using URNs. Security considerations for URNs in general
can be found in RFC 2141 [RFC2141].

Any work that is related to OAuth would benefit from familiarity with
the security considerations of the OAuth 2.0 Authorization Framework
[OAUTH-V2].

4. IANA Considerations

IANA has created the following:

- The registration of a new IANA URN Sub-namespace,
  urn:ietf:params:oauth:, per RFC 3553 [RFC3553]. The registration
  request can be found in Section 4.1 below.

- A new registry called the "OAuth URI" registry for URNs
  subordinate to urn:ietf:params:oauth. The registry "OAuth URI"
  has been added to a new top-level registry called "OAuth
Parameters" as defined by [OAUTH-V2]. Instructions for a registrant to request the registration of such a URN are in Section 2.

4.1. IETF URN Sub-Namespace Registration urn:ietf:params:oauth

Per RFC 3553 [RFC3553], IANA has registered a new URN Sub-namespace, urn:ietf:params:oauth.

- Registry name: oauth
- Specification: [this document]
- Repository: [The registry created in Section 2.]
- Index value: values subordinate to urn:ietf:params:oauth are of the form urn:ietf:params:oauth:<value> with <value> as the index value. It is suggested that <value> include both a "class" and an "identifier-within-class" component, with the two components being separated by a colon (":"); other compositions of the <value> may also be used.

5. References

5.1. Normative References


5.2. Informative Reference

Appendix A. Acknowledgements

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Authors’ Addresses

Brian Campbell
Ping Identity Corp.
EMail: brian.d.campbell@gmail.com

Hannes Tschofenig
Nokia Siemens Networks
EMail: hannes.tschofenig@gmx.net