Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants
draft-ietf-oauth-assertions-18

Abstract

This specification provides a framework for the use of assertions with OAuth 2.0 in the form of a new client authentication mechanism and a new authorization grant type. Mechanisms are specified for transporting assertions during interactions with a token endpoint, as well as general processing rules.

The intent of this specification is to provide a common framework for OAuth 2.0 to interwork with other identity systems using assertions, and to provide alternative client authentication mechanisms.

Note that this specification only defines abstract message flows and processing rules. In order to be implementable, companion specifications are necessary to provide the corresponding concrete instantiations.

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1. Introduction

An assertion is a package of information that facilitates the sharing of identity and security information across security domains. Section 3 provides a more detailed description of the concept of an assertion for the purpose of this specification.

OAuth 2.0 [RFC6749] is an authorization framework that enables a third-party application to obtain limited access to a protected HTTP resource. In OAuth, those third-party applications are called clients; they access protected resources by presenting an access token to the HTTP resource. Access tokens are issued to clients by an authorization server with the (sometimes implicit) approval of the resource owner. These access tokens are typically obtained by exchanging an authorization grant, which represents the authorization granted by the resource owner (or by a privileged administrator). Several authorization grant types are defined to support a wide range of client types and user experiences. OAuth also provides an extensibility mechanism for defining additional grant types, which can serve as a bridge between OAuth and other protocol frameworks.

This specification provides a general framework for the use of assertions as authorization grants with OAuth 2.0. It also provides a framework for assertions to be used for client authentication. It provides generic mechanisms for transporting assertions during interactions with an authorization server’s token endpoint, as well as general rules for the content and processing of those assertions. The intent is to provide an alternative client authentication mechanism (one that doesn’t send client secrets), as well as to facilitate the use of OAuth 2.0 in client-server integration scenarios, where the end-user may not be present.

This specification only defines abstract message flows and processing rules. In order to be implementable, companion specifications are necessary to provide the corresponding concrete instantiations. For instance, SAML 2.0 Profile for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-saml2-bearer] defines a concrete instantiation for SAML 2.0 assertions and JSON Web Token (JWT) Profile for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-jwt-bearer] defines a concrete instantiation for JWTs.

Note: The use of assertions for client authentication is orthogonal to and separable from using assertions as an authorization grant. They can be used either in combination or separately. Client assertion authentication is nothing more than an alternative way for
a client to authenticate to the token endpoint and must be used in
conjunction with some grant type to form a complete and meaningful
protocol request. Assertion authorization grants may be used with or
without client authentication or identification. Whether or not
client authentication is needed in conjunction with an assertion
authorization grant, as well as the supported types of client
authentication, are policy decisions at the discretion of the
authorization server.

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 [RFC2119].

Throughout this document, values are quoted to indicate that they are
to be taken literally. When using these values in protocol messages,
the quotes must not be used as part of the value.

3. Framework

An assertion is a package of information that allows identity and
security information to be shared across security domains. An
assertion typically contains information about a subject or
principal, information about the party that issued the assertion and
when was it issued, as well as the conditions under which the
assertion is to be considered valid, such as when and where it can be
used.

The entity that creates and signs or integrity protects the assertion
is typically known as the "Issuer" and the entity that consumes the
assertion and relies on its information is typically known as the
"Relying Party". In the context of this document, the authorization
server acts as a relying party.

Assertions used in the protocol exchanges defined by this
specification MUST always be integrity protected using a digital
signature or Message Authentication Code applied by the issuer, which
authenticates the issuer and ensures integrity of the assertion
content. In many cases, the assertion is issued by a third party and
it must be protected against tampering by the client that presents
it. An assertion MAY additionally be encrypted, preventing
unauthorized parties (such as the client) from inspecting the
content.

Although this document does not define the processes by which the
client obtains the assertion (prior to sending it to the
authorization server), there are two common patterns described below.
In the first pattern, depicted in Figure 1, the client obtains an assertion from a third party entity capable of issuing, renewing, transforming, and validating security tokens. Typically such an entity is known as a "Security Token Service" (STS) or just "Token Service" and a trust relationship (usually manifested in the exchange of some kind of key material) exists between the token service and the relying party. The token service is the assertion issuer; its role is to fulfill requests from clients, which present various credentials, and mint assertions as requested, fill them with appropriate information, and integrity protect them with a signature or message authentication code. WS-Trust [OASIS.WS-Trust] is one available standard for requesting security tokens (assertions).

<table>
<thead>
<tr>
<th>Relying Party</th>
<th>Client</th>
<th>Token Service</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1) Request Assertion</td>
<td>&lt;------------------------&gt;</td>
</tr>
<tr>
<td></td>
<td>2) Assertion</td>
<td>&lt;------------------------&gt;</td>
</tr>
<tr>
<td></td>
<td>3) Assertion</td>
<td>&lt;------------------------&gt;</td>
</tr>
<tr>
<td></td>
<td>4) OK or Failure</td>
<td>&lt;------------------------&gt;</td>
</tr>
</tbody>
</table>

Figure 1: Third Party Created Assertion

In the second pattern, depicted in Figure 2, the client creates assertions locally. To apply the signatures or message authentication codes to assertions, it has to obtain key material: either symmetric keys or asymmetric key pairs. The mechanisms for obtaining this key material are beyond the scope of this specification.

Although assertions are usually used to convey identity and security information, self-issued assertions can also serve a different purpose. They can be used to demonstrate knowledge of some secret, such as a client secret, without actually communicating the secret directly in the transaction. In that case, additional information included in the assertion by the client itself will be of limited value to the relying party and, for this reason, only a bare minimum of information is typically included in such an assertion, such as information about issuing and usage conditions.
Deployments need to determine the appropriate variant to use based on the required level of security, the trust relationship between the entities, and other factors.

From the perspective of what must be done by the entity presenting the assertion, there are two general types of assertions:

1. Bearer Assertions: Any entity in possession of a bearer assertion (the bearer) can use it to get access to the associated resources (without demonstrating possession of a cryptographic key). To prevent misuse, bearer assertions need to be protected from disclosure in storage and in transport. Secure communication channels are required between all entities to avoid leaking the assertion to unauthorized parties.

2. Holder-of-Key Assertions: To access the associated resources, the entity presenting the assertion must demonstrate possession of additional cryptographic material. The token service thereby binds a key identifier to the assertion and the client has to demonstrate to the relying party that it knows the key corresponding to that identifier when presenting the assertion.

The protocol parameters and processing rules defined in this document are intended to support a client presenting a bearer assertion to an authorization server. They are not directly suitable for use with holder-of-key assertions. While they could be used as a baseline for a holder-of-key assertion system, there would be a need for additional mechanisms (to support proof-of-possession of the secret
4. Transporting Assertions

This section defines HTTP parameters for transporting assertions during interactions with a token endpoint of an OAuth authorization server. Because requests to the token endpoint result in the transmission of clear-text credentials (in both the HTTP request and response), all requests to the token endpoint MUST use TLS, as mandated in Section 3.2 of OAuth 2.0 [RFC6749].

4.1. Using Assertions as Authorization Grants

This section defines the use of assertions as authorization grants, based on the definition provided in Section 4.5 of OAuth 2.0 [RFC6749]. When using assertions as authorization grants, the client includes the assertion and related information using the following HTTP request parameters:

grant_type
  REQUIRED. The format of the assertion as defined by the authorization server. The value will be an absolute URI.

assertion
  REQUIRED. The assertion being used as an authorization grant. Specific serialization of the assertion is defined by profile documents.

scope
  OPTIONAL. The requested scope as described in Section 3.3 of OAuth 2.0 [RFC6749]. When exchanging assertions for access tokens, the authorization for the token has been previously granted through some out-of-band mechanism. As such, the requested scope MUST be equal or lesser than the scope originally granted to the authorized accessor. The Authorization Server MUST limit the scope of the issued access token to be equal or lesser than the scope originally granted to the authorized accessor.

Authentication of the client is optional, as described in Section 3.2.1 of OAuth 2.0 [RFC6749] and consequently, the "client_id" is only needed when a form of client authentication that relies on the parameter is used.

The following example demonstrates an assertion being used as an authorization grant (with extra line breaks for display purposes only):

```
```
POST /token HTTP/1.1
Host: server.example.com
Content-Type: application/x-www-form-urlencoded

grant_type=urn%3Aietf%3Aparams%3Aoauth%3Agrant-type%3Asaml2-bearer&
assertion=PHNhWwwO...[omitted for brevity]...ZT4

An assertion used in this context is generally a short lived representation of the authorization grant and authorization servers SHOULD NOT issue access tokens with a lifetime that exceeds the validity period of the assertion by a significant period. In practice, that will usually mean that refresh tokens are not issued in response to assertion grant requests and access tokens will be issued with a reasonably short lifetime. Clients can refresh an expired access token by requesting a new one using the same assertion, if it is still valid, or with a new assertion.

An IETF URN for use as the "grant_type" value can be requested using the template in [RFC6755]. A URN of the form urn:ietf:params:oauth:grant-type:* is suggested.

4.1.1. Error Responses

If an assertion is not valid or has expired, the Authorization Server constructs an error response as defined in OAuth 2.0 [RFC6749]. The value of the "error" parameter MUST be the "invalid_grant" error code. The authorization server MAY include additional information regarding the reasons the assertion was considered invalid using the "error_description" or "error_uri" parameters.

For example:

HTTP/1.1 400 Bad Request
Content-Type: application/json
Cache-Control: no-store

{
  "error":"invalid_grant",
  "error_description":"Audience validation failed"
}

4.2. Using Assertions for Client Authentication

The following section defines the use of assertions as client credentials as an extension of Section 2.3 of OAuth 2.0 [RFC6749]. When using assertions as client credentials, the client includes the assertion and related information using the following HTTP request parameters:
client_assertion_type
REQUIRED. The format of the assertion as defined by the authorization server. The value will be an absolute URI.

client_assertion
REQUIRED. The assertion being used to authenticate the client. Specific serialization of the assertion is defined by profile documents.

client_id
OPTIONAL. The client identifier as described in Section 2.2 of OAuth 2.0 [RFC6749]. The "client_id" is unnecessary for client assertion authentication because the client is identified by the subject of the assertion. If present, the value of the "client_id" parameter MUST identify the same client as is identified by the client assertion.

The following example demonstrates a client authenticating using an assertion during an Access Token Request, as defined in Section 4.1.3 of OAuth 2.0 [RFC6749] (with extra line breaks for display purposes only):

POST /token HTTP/1.1
Host: server.example.com
Content-Type: application/x-www-form-urlencoded

grant_type=authorization_code&
code=i1WsRn1uB1&
client_assertion_type=urn%3Aietf%3Aparams%3Aoauth%3Aclient-assertion-type%3Asaml2-bearer&
client_assertion=PHNhbW...[omitted for brevity]...ZT

Token endpoints can differentiate between assertion based credentials and other client credential types by looking for the presence of the "client_assertion" and "client_assertion_type" parameters, which will only be present when using assertions for client authentication.

An IETF URN for use as the "client_assertion_type" value may be requested using the template in [RFC6755]. A URN of the form urn:ietf:params:oauth:client-assertion-type:* is suggested.

4.2.1. Error Responses

If an assertion is invalid for any reason or if more than one client authentication mechanism is used, the Authorization Server constructs an error response as defined in OAuth 2.0 [RFC6749]. The value of the "error" parameter MUST be the "invalid_client" error code. The authorization server MAY include additional information regarding the
reasons the client assertion was considered invalid using the "error_description" or "error_uri" parameters.

For example:

HTTP/1.1 400 Bad Request
Content-Type: application/json
Cache-Control: no-store

{
  "error": "invalid_client"
  "error_description": "assertion has expired"
}

5. Assertion Content and Processing

This section provides a general content and processing model for the use of assertions in OAuth 2.0 [RFC6749].

5.1. Assertion Metamodel

The following are entities and metadata involved in the issuance, exchange, and processing of assertions in OAuth 2.0. These are general terms, abstract from any particular assertion format. Mappings of these terms into specific representations are provided by profiles of this specification.

Issuer
A unique identifier for the entity that issued the assertion. Generally this is the entity that holds the key material used to sign or integrity protect the assertion. Examples of issuers are OAuth clients (when assertions are self-issued) and third party security token services. If the assertion is self-issued, the Issuer value is the client identifier. If the assertion was issued by a Security Token Service (STS), the Issuer should identify the STS in a manner recognized by the Authorization Server. In the absence of an application profile specifying otherwise, compliant applications MUST compare Issuer values using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986 [RFC3986].

Subject
A unique identifier for the principal that is the subject of the assertion.

* When using assertions for client authentication, the Subject identifies the client to the authorization server using the value of the "client_id" of the OAuth client.
* When using assertions as an authorization grant, the Subject identifies an authorized accessor for which the access token is being requested (typically the resource owner, or an authorized delegate).

**Audience**

A value that identifies the party or parties intended to process the assertion. The URL of the Token Endpoint, as defined in Section 3.2 of OAuth 2.0 [RFC6749], can be used to indicate that the authorization server as a valid intended audience of the assertion. In the absence of an application profile specifying otherwise, compliant applications MUST compare the audience values using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986 [RFC3986].

**Issued At**

The time at which the assertion was issued. While the serialization may differ by assertion format, it is REQUIRED that the time be expressed in UTC with no time zone component.

**Expires At**

The time at which the assertion expires. While the serialization may differ by assertion format, it is REQUIRED that the time be expressed in UTC with no time zone component.

**Assertion ID**

A nonce or unique identifier for the assertion. The Assertion ID may be used by implementations requiring message de-duplication for one-time use assertions. Any entity that assigns an identifier MUST ensure that there is negligible probability that that entity or any other entity will accidentally assign the same identifier to a different data object.

### 5.2. General Assertion Format and Processing Rules

The following are general format and processing rules for the use of assertions in OAuth:

- The assertion MUST contain an Issuer. The Issuer identifies the entity that issued the assertion as recognized by the Authorization Server. If an assertion is self-issued, the Issuer MUST be the value of the client’s "client_id".

- The assertion MUST contain a Subject. The Subject typically identifies an authorized accessor for which the access token is being requested (i.e., the resource owner or an authorized delegate), but in some cases, may be a pseudonymous identifier or other value denoting an anonymous user. When the client is acting
on behalf of itself, the Subject MUST be the value of the client's "client_id".

- The assertion MUST contain an Audience that identifies the Authorization Server as the intended audience. The Authorization Server MUST reject any assertion that does not contain the its own identity as the intended audience.

- The assertion MUST contain an Expires At entity that limits the time window during which the assertion can be used. The authorization server MUST reject assertions that have expired (subject to allowable clock skew between systems). Note that the authorization server may reject assertions with an Expires At attribute value that is unreasonably far in the future.

- The assertion MAY contain an Issued At entity containing the UTC time at which the assertion was issued.

- The Authorization Server MUST reject assertions with an invalid signature or Message Authentication Code. The algorithm used to validate the signature or message authentication code and the mechanism for designating the secret used to generate the signature or message authentication code over the assertion are beyond the scope of this specification.

6. Common Scenarios

The following provides additional guidance, beyond the format and processing rules defined in Section 4 and Section 5, on assertion use for a number of common use cases.

6.1. Client Authentication

A client uses an assertion to authenticate to the authorization server's token endpoint by using the "client_assertion_type" and "client_assertion" parameters as defined in Section 4.2. The Subject of the assertion identifies the client. If the assertion is self-issued by the client, the Issuer of the assertion also identifies the client.

The example in Section 4.2 shows a client authenticating using an assertion during an Access Token Request.

6.2. Client Acting on Behalf of Itself

When a client is accessing resources on behalf of itself, it does so in a manner analogous to the Client Credentials Grant defined in Section 4.4 of OAuth 2.0 [RFC6749]. This is a special case that
combines both the authentication and authorization grant usage patterns. In this case, the interactions with the authorization server should be treated as using an assertion for Client Authentication according to Section 4.2, while using the grant_type parameter with the value "client_credentials" to indicate that the client is requesting an access token using only its client credentials.

The following example demonstrates an assertion being used for a Client Credentials Access Token Request, as defined in Section 4.4.2 of OAuth 2.0 [RFC6749] (with extra line breaks for display purposes only):

```
POST /token HTTP/1.1
Host: server.example.com
Content-Type: application/x-www-form-urlencoded

grant_type=client_credentials&
client_assertion_type=urn%3Aietf%3Aparams%3Aoauth%3Aclient-assertion-type%3Asaml2-bearer&
client_assertion=PHNhbW...[omitted for brevity]...ZT
```

6.3. Client Acting on Behalf of a User

When a client is accessing resources on behalf of a user, it does so by using the "grant_type" and "assertion" parameters as defined in Section 4.1. The Subject identifies an authorized accessor for which the access token is being requested (typically the resource owner, or an authorized delegate).

The example in Section 4.1 shows a client making an Access Token Request using an assertion as an Authorization Grant.

6.3.1. Client Acting on Behalf of an Anonymous User

When a client is accessing resources on behalf of an anonymous user, a mutually agreed upon Subject identifier indicating anonymity is used. The Subject value might be an opaque persistent or transient pseudonymous identifier for the user or be an agreed upon static value indicating an anonymous user (e.g., "anonymous"). The authorization may be based upon additional criteria, such as additional attributes or claims provided in the assertion. For example, a client might present an assertion from a trusted issuer asserting that the bearer is over 18 via an included claim. In this case, no additional information about the user's identity is included, yet all the data needed to issue an access token is present.
More information about anonymity, pseudonymity, and privacy considerations in general can be found in [RFC6973].

7. Interoperability Considerations

This specification defines a framework for using assertions with OAuth 2.0. However, as an abstract framework in which the data formats used for representing many values are not defined, on its own, this specification is not sufficient to produce interoperable implementations.

Two other specifications that profile this framework for specific assertion have been developed: one [I-D.ietf-oauth-saml2-bearer] uses SAML 2.0-based assertions and the other [I-D.ietf-oauth-jwt-bearer] uses JSON Web Tokens (JWTs). These two instantiations of this framework specify additional details about the assertion encoding and processing rules for using those kinds of assertions with OAuth 2.0.

However, even when profiled for specific assertion types, agreements between system entities regarding identifiers, keys, and endpoints are required in order to achieve interoperable deployments. Specific items that require agreement are as follows: values for the issuer and audience identifiers, supported assertion and client authentication types, the location of the token endpoint, the key used to apply and verify the digital signature or Message Authentication Code over the assertion, one-time use restrictions on assertions, maximum assertion lifetime allowed, and the specific subject and attribute requirements of the assertion. The exchange of such information is explicitly out of scope for this specification. Deployments for particular trust frameworks, circles of trust, or other uses cases will need to agree among the participants on the kinds of values to be used for some abstract fields defined by this specification. In some cases, additional profiles may be created that constrain or prescribe these values or specify how they are to be exchanged. The OAuth 2.0 Dynamic Client Registration Core Protocol [I-D.ietf-oauth-dyn-reg] is one such profile that enables OAuth Clients to register metadata about themselves at an Authorization Server.

8. Security Considerations

This section discusses security considerations that apply when using assertions with OAuth 2.0 as described in this document. As discussed in Section 3, there are two different ways to obtain assertions: either as self-issued or obtained from a third party token service. While the actual interactions for obtaining an assertion are outside the scope of this document, the details are important from a security perspective. Section 3 discusses the high
level architectural aspects. Many of the security considerations discussed in this section are applicable to both the OAuth exchange as well as the client obtaining the assertion.

The remainder of this section focuses on the exchanges that concern presenting an assertion for client authentication and for the authorization grant.

8.1. Forged Assertion

Threat:
An adversary could forge or alter an assertion in order to obtain an access token (in case of the authorization grant) or to impersonate a client (in case of the client authentication mechanism).

Countermeasures:
To avoid this kind of attack, the entities must assure that proper mechanisms for protecting the integrity of the assertion are employed. This includes the issuer digitally signing the assertion or computing a keyed message digest over the assertion.

8.2. Stolen Assertion

Threat:
An adversary may be able obtain an assertion (e.g., by eavesdropping) and then reuse it (replay it) at a later point in time.

Countermeasures:
The primary mitigation for this threat is the use of secure communication channels with server authentication for all network exchanges.

An assertion may also contain several elements to prevent replay attacks. There is, however, a clear tradeoff between reusing an assertion for multiple exchanges and obtaining and creating new fresh assertions.

Authorization Servers and Resource Servers may use a combination of the Assertion ID and Issued At/Expires At attributes for replay protection. Previously processed assertions may be rejected based on the Assertion ID. The addition of the validity window relieves the authorization server from maintaining an infinite state table of processed Assertion IDs.
8.3. Unauthorized Disclosure of Personal Information

Threat:
The ability for other entities to obtain information about an individual, such as authentication information, role in an organization, or other authorization relevant information, raises privacy concerns.

Countermeasures:
To address the threats, two cases need to be differentiated:

First, a third party that did not participate in any of the exchange is prevented from eavesdropping on the content of the assertion by employing confidentiality protection of the exchange using TLS. This ensures that an eavesdropper on the wire is unable to obtain information. However, this does not prevent legitimate protocol entities from obtaining information that they are not allowed to possess from assertions. Some assertion formats allow for the assertion to be encrypted, preventing unauthorized parties from inspecting the content.

Second, an Authorization Server may obtain an assertion that was created by a third party token service and that token service may have placed attributes into the assertion. To mitigate potential privacy problems, prior consent for the release of such attribute information from the resource owner should be obtained. OAuth itself does not directly provide such capabilities, but this consent approval may be obtained using other identity management protocols, user consent interactions, or in an out-of-band fashion.

For the cases where a third party token service creates assertions to be used for client authentication, privacy concerns are typically lower, since many of these clients are Web servers rather than individual devices operated by humans. If the assertions are used for client authentication of devices or software that can be closely linked to end users, then privacy protection safeguards need to be taken into consideration.

Further guidance on privacy friendly protocol design can be found in [RFC6973].

8.4. Privacy Considerations

An assertion may contain privacy-sensitive information and, to prevent disclosure of such information to unintended parties, should only be transmitted over encrypted channels, such as TLS. In cases
where it is desirable to prevent disclosure of certain information
the client, the assertion, or portions of it, should be encrypted
to the authorization server.

Deployments should determine the minimum amount of information
necessary to complete the exchange and include only such information
in the assertion. In some cases, the subject identifier can be a
value representing an anonymous or pseudonymous user, as described in
Section 6.3.1.

9. IANA Considerations

This is a request to add three values, as listed in the sub-sections
below, to the "OAuth Parameters" registry established by RFC 6749
[RFC6749].

9.1. assertion Parameter Registration

- Parameter name: assertion
- Parameter usage location: token request
- Change controller: IESG
- Specification document(s): [[this document]]

9.2. client_assertion Parameter Registration

- Parameter name: client_assertion
- Parameter usage location: token request
- Change controller: IESG
- Specification document(s): [[this document]]

9.3. client_assertion_type Parameter Registration

- Parameter name: client_assertion_type
- Parameter usage location: token request
- Change controller: IESG
- Specification document(s): [[this document]]
10. References

10.1. Normative References


10.2. Informative References


Appendix A. Acknowledgements

The authors wish to thank the following people that have influenced or contributed this specification: Paul Madsen, Eric Sachs, Jian Cai, Tony Nadalin, Hannes Tschofenig, the authors of the OAuth WRAP specification, and the members of the OAuth working group.

Appendix B. Document History

[[ to be removed by the RFC editor before publication as an RFC ]]

draft-ietf-oauth-assertions-18
  o Changes/suggestions from IESG reviews.

draft-ietf-oauth-assertions-17
  o Added Privacy Considerations section per AD review discussion
    http://www.ietf.org/mail-archive/web/oauth/current/msg13148.html
    and http://www.ietf.org/mail-archive/web/oauth/current/msg13144.html


draft-ietf-oauth-assertions-16
  o Clarified some text around the treatment of subject based on the
    rough consensus from the thread staring at
    http://www.ietf.org/mail-archive/web/oauth/current/msg12630.html


draft-ietf-oauth-assertions-15
  o Updated references.


draft-ietf-oauth-assertions-14
  o Improved formatting of hanging lists.


draft-ietf-oauth-assertions-13
  o Update reference: draft-iab-privacy-considerations is now RFC 6973


draft-ietf-oauth-assertions-12
  o Update reference: draft-ietf-oauth-dyn-reg from -13 to -15


draft-ietf-oauth-assertions-11
  o Clean up language around subject per the subject part of
    http://www.ietf.org/mail-archive/web/oauth/current/msg12155.html


draft-ietf-oauth-assertions-10
  o Replace "Client Credentials flow" by "Client Credentials _Grant_
    as suggested in http://www.ietf.org/mail-archive/web/oauth/current/msg12155.html
For consistency with SAML and JWT per http://www.ietf.org/mail-archive/web/oauth/current/msg12251.html and http://www.ietf.org/mail-archive/web/oauth/current/msg12253.html Stated that "In the absence of an application profile specifying otherwise, compliant applications MUST compare the audience values using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986."

Added one-time use, maximum lifetime, and specific subject and attribute requirements to Interoperability Considerations.

draft-ietf-oauth-assertions-12

Stated that issuer and audience values SHOULD be compared using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986 unless otherwise specified by the application.

draft-ietf-oauth-assertions-11


Reworded Interoperability Considerations to state what identifiers, keys, endpoints, etc. need to be exchanged/agreed upon.

Added brief description of assertion to the into and included a reference to Section 3 (Framework) where it’s described more.

Changed such that a self-issued assertion must (was should) have the client id as the issuer.

Changed "Specific Assertion Format and Processing Rules" to "Common Scenarios" and reworded to be more suggestive of common practices, rather than trying to be normative. Also removed lots of repetitive text in that section.

Refined language around audience, subject, client identifiers, etc. to hopefully be clearer and less redundant.


Noted that authentication of the client per Section 3.2.1 of OAuth is optional for an access token request with an assertion as an
authorization grant and removed client_id from the associated example.

draft-ietf-oauth-assertions-10
  o Changed term "Principal" to "Subject".
  o Added Interoperability Considerations section.

  o Applied Shawn Emery’s comments from the security directorate review, including correcting urn:ietf:params:oauth:grant_type:* to urn:ietf:params:oauth:grant-type:*

  draft-ietf-oauth-assertions-09
  o Allow audience values to not be URIs.
  o Added informative references to draft-ietf-oauth-saml2-bearer and draft-ietf-oauth-jwt-bearer.
  o Clarified that the statements about possible issuers are non-normative by using the language "Examples of issuers".

  draft-ietf-oauth-assertions-08
  o Update reference to RFC 6755 from draft-ietf-oauth-urn-sub-ns
  o Tidy up IANA consideration section

  draft-ietf-oauth-assertions-07
  o Reference RFC 6749.
  o Remove extraneous word per http://www.ietf.org/mail-archive/web/oauth/current/msg10029.html

  draft-ietf-oauth-assertions-06
  o Add more text to intro explaining that an assertion grant type can be used with or without client authentication/identification and that client assertion authentication is nothing more than an alternative way for a client to authenticate to the token endpoint

  draft-ietf-oauth-assertions-05
  o Non-normative editorial cleanups

  draft-ietf-oauth-assertions-04

Updated document to incorporate the review comments from the shepherd - thread and alternative draft at http://www.ietf.org/mail-archive/web/oauth/current/msg09437.html

Added reference to draft-ietf-oauth-urn-sub-ns and include suggestions on urn:ietf:params:oauth:[grant-type|client-assertion-type]:* URNs
draft-ietf-oauth-assertions-03

Updated reference to draft-ietf-oauth-v2 from -25 to -26
draft-ietf-oauth-assertions-02

Added text about limited lifetime ATs and RTs per http://www.ietf.org/mail-archive/web/oauth/current/msg08298.html.

Changed the line breaks in some examples to avoid awkward rendering to text format. Also removed encoded '=' padding from a few examples because both known derivative specs, SAML and JWT, omit the padding char in serialization/encoding.

Remove section 7 on error responses and move that (somewhat modified) content into subsections of section 4 broken up by authn/authz per http://www.ietf.org/mail-archive/web/oauth/current/msg08735.html.

Rework the text about "MUST validate ... in order to establish a mapping between ..." per http://www.ietf.org/mail-archive/web/oauth/current/msg08872.html and http://www.ietf.org/mail-archive/web/oauth/current/msg08749.html.

Change "The Principal MUST identify an authorized accessor. If the assertion is self-issued, the Principal SHOULD be the client_id" in 6.1 per http://www.ietf.org/mail-archive/web/oauth/current/msg08873.html.

Update reference in 4.1 to point to 2.3 (rather than 3.2) of oauth-v2 (rather than self) http://www.ietf.org/mail-archive/web/oauth/current/msg08874.html.

Move the "Section 3 of" out of the xref to hopefully fix the link in 4.1 and remove the client_id bullet from 4.2 per http://www.ietf.org/mail-archive/web/oauth/current/msg08875.html.

Add ref to Section 3.3 of oauth-v2 for scope definition and remove some then redundant text per http://www.ietf.org/mail-archive/web/oauth/current/msg08890.html.
o Change "The following format and processing rules SHOULD be applied" to "The following format and processing rules apply" in sections 6.x to remove conflicting normative qualification of other normative statements per http://www.ietf.org/mail-archive/web/oauth/current/msg08892.html.

o Add text the client_id must id the client to 4.1 and remove similar text from other places per http://www.ietf.org/mail-archive/web/oauth/current/msg08893.html.

o Remove the MUST from the text prior to the HTTP parameter definitions per http://www.ietf.org/mail-archive/web/oauth/current/msg08920.html.

o Updated examples to use grant_type and client_assertion_type values from the OAuth SAML Assertion Profiles spec.

Authors’ Addresses

Brian Campbell
Ping Identity

Email: brian.d.campbell@gmail.com

Chuck Mortimore
Salesforce.com

Email: cmortimore@salesforce.com

Michael B. Jones
Microsoft

Email: mbj@microsoft.com

Yaron Y. Goland
Microsoft

Email: yarong@microsoft.com
Abstract

This specification defines mechanisms for dynamically registering OAuth 2.0 clients with authorization servers. Registration requests send a set of desired client metadata values to the authorization server. The resulting registration responses return a client identifier to use at the authorization server and the client metadata values registered for the client. The client can then use this registration information to communicate with the authorization server using the OAuth 2.0 protocol. This specification also defines a set of common client metadata fields and values for clients to use during registration.

Status of This Memo

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

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This Internet-Draft will expire on November 29, 2015.
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1. Introduction

In order for an OAuth 2.0 [RFC6749] client to utilize an OAuth 2.0 authorization server, the client needs specific information to interact with the server, including an OAuth 2.0 client identifier to use at that server. This specification describes how an OAuth 2.0 client can be dynamically registered with an authorization server to obtain this information.

As part of the registration process, this specification also defines a mechanism for the client to present the authorization server with a set of metadata, such as a set of valid redirection URIs. This metadata can either be communicated in a self-asserted fashion or as a set of metadata called a software statement, which is digitally signed or MACed; in the case of a software statement, the issuer is vouching for the validity of the data about the client.

Traditionally, registration of a client with an authorization server is performed manually. The mechanisms defined in this specification can be used either for a client to dynamically register itself with authorization servers or for a client developer to programatically register the client with authorization servers. Multiple applications using OAuth 2.0 have previously developed mechanisms for accomplishing such registrations. This specification generalizes the registration mechanisms defined by the OpenID Connect Dynamic Client Registration 1.0 [OpenID.Registration] specification and used by the User Managed Access (UMA) Profile of OAuth 2.0 [I-D.hardjono-oauth-umacore] specification in a way that is compatible with both, while being applicable to a wider set of OAuth 2.0 use cases.
1.1. Notational Conventions


Unless otherwise noted, all the protocol parameter names and values are case sensitive.

1.2. Terminology

This specification uses the terms "access token", "authorization code", "authorization endpoint", "authorization grant", "authorization server", "client", "client identifier", "client secret", "grant type", "protected resource", "redirection URI", "refresh token", "resource owner", "resource server", "response type", and "token endpoint" defined by OAuth 2.0 [RFC6749] and uses the term "Claim" defined by JSON Web Token (JWT) [RFC7519].

This specification defines the following terms:

Client Software
Software implementing an OAuth 2.0 client.

Client Instance
A deployed instance of a piece of client software.

Client Developer
The person or organization that builds a client software package and prepares it for distribution. At the time of building the client, the developer is often not aware of who the deploying service provider organizations will be. Client developers will need to use dynamic registration when they are unable to predict aspects of the software, such as the deployment URLs, at compile time. For instance, this can occur when the software API publisher and the deploying organization are not the same.

Client Registration Endpoint
OAuth 2.0 endpoint through which a client can be registered at an authorization server. The means by which the URL for this endpoint is obtained are out of scope for this specification.

Initial Access Token
OAuth 2.0 access token optionally issued by an authorization server to a developer or client and used to authorize calls to the client registration endpoint. The type and format of this token are likely service-specific and are out of scope for this specification. The means by which the authorization server issues
this token as well as the means by which the registration endpoint validates this token are out of scope for this specification. Use of an initial access token is required when the authorization server limits the parties that can register a client.

Deployment Organization
An administrative security domain under which a software API (service) is deployed and protected by an OAuth 2.0 framework. In some OAuth scenarios, the deployment organization and the software API publisher are the same. In these cases, the deploying organization will often have a close relationship with client software developers. In many other cases, the definer of the service may be an independent third-party publisher or a standards organization. When working to a published specification for an API, the client software developer is unable to have a prior relationship with the potentially many deployment organizations deploying the software API (service).

Software API Deployment
A deployed instance of a software API that is protected by OAuth 2.0 (a protected resource) in a particular deployment organization domain. For any particular software API, there may be one or more deployments. A software API deployment typically has an associated OAuth 2.0 authorization server as well as a client registration endpoint. The means by which endpoints are obtained are out of scope for this specification.

Software API Publisher
The organization that defines a particular web accessible API that may be deployed in one or more deployment environments. A publisher may be any standards body, commercial, public, private, or open source organization that is responsible for publishing and distributing software and API specifications that may be protected via OAuth 2.0. In some cases, a software API publisher and a client developer may be the same organization. At the time of publication of a web accessible API, the software publisher often does not have a prior relationship with the deploying organizations.

Software Statement
Digitally signed or MACed JSON Web Token (JWT) [RFC7519] that asserts metadata values about the client software. In some cases, a software statement will be issued directly by the client developer. In other cases, a software statement will be issued by a third party organization for use by the client developer. In both cases, the trust relationship the authorization server has with the issuer of the software statement is intended to be used as an input to the evaluation of whether the registration request
1.3. Protocol Flow

(A) Optionally, the client or developer is issued an initial access token giving access to the client registration endpoint. The method by which the initial access token is issued to the client or developer is out of scope for this specification.

(B) Optionally, the client or developer is issued a software statement for use with the client registration endpoint. The method by which the software statement is issued to the client or developer is out of scope for this specification.

(C) The client or developer calls the client registration endpoint with the client’s desired registration metadata, optionally including the initial access token from (A) if one is required by the authorization server.

(D) The authorization server registers the client and returns:

  * the client’s registered metadata,
  * a client identifier that is unique at the server, and
* a set of client credentials such as a client secret, if applicable for this client.

Examples of different configurations and usages are included in Appendix A.

2. Client Metadata

Registered clients have a set of metadata values associated with their client identifier at an authorization server, such as the list of valid redirection URIs or a display name.

These client metadata values are used in two ways:

- as input values to registration requests, and
- as output values in registration responses.

The following client metadata fields are defined by this specification. The implementation and use of all client metadata fields is OPTIONAL, unless stated otherwise. All data member types (strings, arrays, numbers) are defined in terms of their JSON [RFC7159] representations.

**redirect_uris**

Array of redirection URI strings for use in redirect-based flows such as the authorization code and implicit flows. As required by Section 2 of OAuth 2.0 [RFC6749], clients using flows with redirection MUST register their redirection URI values. Authorization servers that support dynamic registration for redirect-based flows MUST implement support for this metadata value.

**token_endpoint_auth_method**

String indicator of the requested authentication method for the token endpoint. Values defined by this specification are:

- "none": The client is a public client as defined in OAuth 2.0 and does not have a client secret.
- "client_secret_post": The client uses the HTTP POST parameters defined in OAuth 2.0 section 2.3.1.
- "client_secret_basic": the client uses HTTP Basic defined in OAuth 2.0 section 2.3.1

Additional values can be defined via the IANA OAuth Token Endpoint Authentication Methods Registry established in Section 4.2.
Absolute URIs can also be used as values for this parameter without being registered. If unspecified or omitted, the default is "client_secret_basic", denoting HTTP Basic Authentication Scheme as specified in Section 2.3.1 of OAuth 2.0.

**grant_types**
Array of OAuth 2.0 grant type strings that the client can use at the token endpoint. These grant types are defined as follows:

* "authorization_code": The Authorization Code Grant described in OAuth 2.0 Section 4.1
* "implicit": The Implicit Grant described in OAuth 2.0 Section 4.2
* "password": The Resource Owner Password Credentials Grant described in OAuth 2.0 Section 4.3
* "client_credentials": The Client Credentials Grant described in OAuth 2.0 Section 4.4
* "refresh_token": The Refresh Token Grant described in OAuth 2.0 Section 6.
* "urn:ietf:params:oauth:grant-type:jwt-bearer": The JWT Bearer Grant defined in OAuth JWT Bearer Token Profiles [RFC7523].
* "urn:ietf:params:oauth:grant-type:saml2-bearer": The SAML 2 Bearer Grant defined in OAuth SAML 2 Bearer Token Profiles [RFC7522].

If the token endpoint is used in the grant type, the value of this parameter MUST be the same as the value of the "grant_type" parameter passed to the token endpoint defined in the grant type definition. Authorization servers MAY allow for other values as defined in the grant type extension process described in OAuth 2.0 Section 2.5. If omitted, the default behavior is that the client will use only the "authorization_code" Grant Type.

**response_types**
Array of the OAuth 2.0 response type strings that the client can use at the authorization endpoint. These response types are defined as follows:

* "code": The authorization code response described in OAuth 2.0 Section 4.1.
* "token": The implicit response described in OAuth 2.0 Section 4.2.

If the authorization endpoint is used by the grant type, the value of this parameter MUST be the same as the value of the "response_type" parameter passed to the authorization endpoint defined in the grant type definition. Authorization servers MAY allow for other values as defined in the grant type extension process is described in OAuth 2.0 Section 2.5. If omitted, the default is that the client will use only the "code" response type.

client_name
Human-readable string name of the client to be presented to the end-user during authorization. If omitted, the authorization server MAY display the raw "client_id" value to the end-user instead. It is RECOMMENDED that clients always send this field. The value of this field MAY be internationalized, as described in Section 2.2.

client_uri
URL string of a web page providing information about the client. If present, the server SHOULD display this URL to the end-user in a clickable fashion. It is RECOMMENDED that clients always send this field. The value of this field MUST point to a valid web page. The value of this field MAY be internationalized, as described in Section 2.2.

logo_uri
URL string that references a logo for the client. If present, the server SHOULD display this image to the end-user during approval. The value of this field MUST point to a valid image file. The value of this field MAY be internationalized, as described in Section 2.2.

scope
String containing a space separated list of scope values (as described in Section 3.3 of OAuth 2.0 [RFC6749]) that the client can use when requesting access tokens. The semantics of values in this list is service specific. If omitted, an authorization server MAY register a client with a default set of scopes.

contacts
Array of strings representing ways to contact people responsible for this client, typically email addresses. The authorization server MAY make these contact addresses available to end-users for support requests for the client. See Section 6 for information on Privacy Considerations.
toS_uri
URL string that points to a human-readable terms of service
document for the client that describes a contractual relationship
between the end-user and the client that the end-user accepts when
authorizing the client. The authorization server SHOULD display
this URL to the end-user if it is provided. The value of this
field MUST point to a valid web page. The value of this field MAY
be internationalized, as described in Section 2.2.

policy_uri
URL string that points to a human-readable privacy policy document
that describes how the deployment organization collects, uses,
retains, and discloses personal data. The authorization server
SHOULD display this URL to the end-user if it is provided. The
value of this field MUST point to a valid web page. The value of
this field MAY be internationalized, as described in Section 2.2.

jwks_uri
URL string referencing the client’s JSON Web Key Set [RFC7517]
document, which contains the client’s public keys. The value of
this field MUST point to a valid JWK Set document. These keys can
be used by higher level protocols that use signing or encryption.
For instance, these keys might be used by some applications for
validating signed requests made to the token endpoint when using
JW Ts for client authentication [RFC7523]. Use of this parameter
is preferred over the "jwks" parameter, as it allows for easier
key rotation. The "jwks_uri" and "jwks" parameters MUST NOT both
be present in the same request or response.

jwks
Client’s JSON Web Key Set [RFC7517] document value, which contains
the client’s public keys. The value of this field MUST be a JSON
object containing a valid JWK Set. These keys can be used by
higher level protocols that use signing or encryption. This
parameter is intended to be used by clients that cannot use the
"jwks_uri" parameter, such as native clients that cannot host
public URLs. The "jwks_uri" and "jwks" parameters MUST NOT both
be present in the same request or response.

software_id
A unique identifier string (e.g. a UUID) assigned by the client
developer or software publisher used by registration endpoints to
identify the client software to be dynamically registered. Unlike
"client_id", which is issued by the authorization server and
SHOULD vary between instances, the "software_id" SHOULD remain the
same for all instances of the client software. The "software_id"
SHOULD remain the same across multiple updates or versions of the
same piece of software. The value of this field is not intended
to be human-readable and is usually opaque to the client and authorization server.

software_version
A version identifier string for the client software identified by "software_id". The value of the "software_version" SHOULD change on any update to the client software identified by the same "software_id". The value of this field is intended to be compared using string equality matching and no other comparison semantics are defined by this specification. The value of this field is outside the scope of this specification, but it is not intended to be human readable and is usually opaque to the client and authorization server. The definition of what constitutes an update to client software that would trigger a change to this value is specific to the software itself and is outside the scope of this specification.

Extensions and profiles of this specification can expand this list with metadata names and descriptions registered in accordance with the IANA Considerations in Section 4 of this document. The authorization server MUST ignore any client metadata sent by the client that it does not understand (for instance, by silently removing unknown metadata from the client’s registration record during processing). The authorization server MAY reject any requested client metadata values by replacing requested values with suitable defaults as described in Section 3.2.1 or by returning an error response as described in Section 3.2.2.

Client metadata values can either be communicated directly in the body of a registration request, as described in Section 3.1, or included as claims in a software statement, as described in Section 2.3, or a mixture of both. If the same client metadata name is present in both locations and the software statement is trusted by the authorization server, the value of a claim in the software statement MUST take precedence.

2.1. Relationship between Grant Types and Response Types

The "grant_types" and "response_types" values described above are partially orthogonal, as they refer to arguments passed to different endpoints in the OAuth protocol. However, they are related in that the "grant_types" available to a client influence the "response_types" that the client is allowed to use, and vice versa. For instance, a "grant_types" value that includes "authorization_code" implies a "response_types" value that includes "code", as both values are defined as part of the OAuth 2.0 authorization code grant. As such, a server supporting these fields SHOULD take steps to ensure that a client cannot register itself into
an inconsistent state, for example by returning an "invalid_client_metadata" error response to an inconsistent registration request.

The correlation between the two fields is listed in the table below.

<table>
<thead>
<tr>
<th>grant_types value includes:</th>
<th>response_types value includes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>authorization_code</td>
<td>code</td>
</tr>
<tr>
<td>implicit</td>
<td>token</td>
</tr>
<tr>
<td>password</td>
<td>(none)</td>
</tr>
<tr>
<td>client_credentials</td>
<td>(none)</td>
</tr>
<tr>
<td>refresh_token</td>
<td>(none)</td>
</tr>
<tr>
<td>urn:ietf:params:oauth:grant-type:jwt-bearer</td>
<td>(none)</td>
</tr>
<tr>
<td>urn:ietf:params:oauth:grant-type:saml2-bearer</td>
<td>(none)</td>
</tr>
</tbody>
</table>

Extensions and profiles of this document that introduce new values to either the "grant_types" or "response_types" parameter MUST document all correspondences between these two parameter types.

2.2. Human-Readable Client Metadata

Human-readable client metadata values and client metadata values that reference human-readable values MAY be represented in multiple languages and scripts. For example, the values of fields such as "client_name", "tos_uri", "policy_uri", "logo_uri", and "client_uri" might have multiple locale-specific values in some client registrations to facilitate use in different locations.

To specify the languages and scripts, BCP47 [RFC5646] language tags are added to client metadata member names, delimited by a # character. Since JSON [RFC7159] member names are case sensitive, it is RECOMMENDED that language tag values used in Claim Names be spelled using the character case with which they are registered in the IANA Language Subtag Registry [IANA.Language]. In particular, normally language names are spelled with lowercase characters, region names are spelled with uppercase characters, and languages are spelled with mixed case characters. However, since BCP47 language tag values are case insensitive, implementations SHOULD interpret the language tag values supplied in a case insensitive manner. Per the recommendations in BCP47, language tag values used in metadata member names should only be as specific as necessary. For instance, using "fr" might be sufficient in many contexts, rather than "fr-CA" or "fr-FR".
For example, a client could represent its name in English as "client_name#en": "My Client" and its name in Japanese as "client_name#ja-Jpan-JP": "client_name#ja-Jpan-JP" within the same registration request. The authorization server MAY display any or all of these names to the resource owner during the authorization step, choosing which name to display based on system configuration, user preferences or other factors.

If any human-readable field is sent without a language tag, parties using it MUST NOT make any assumptions about the language, character set, or script of the string value, and the string value MUST be used as-is wherever it is presented in a user interface. To facilitate interoperability, it is RECOMMENDED that clients and servers use a human-readable field without any language tags in addition to any language-specific fields, and it is RECOMMENDED that any human-readable fields sent without language tags contain values suitable for display on a wide variety of systems.

Implementer’s Note: Many JSON libraries make it possible to reference members of a JSON object as members of an object construct in the native programming environment of the library. However, while the "#" character is a valid character inside of a JSON object’s member names, it is not a valid character for use in an object member name in many programming environments. Therefore, implementations will need to use alternative access forms for these claims. For instance, in JavaScript, if one parses the JSON as follows, "var j = JSON.parse(json);", then as a workaround the member "client_name#en-us" can be accessed using the JavaScript syntax "j['client_name#en-us']".

2.3. Software Statement

A software statement is a JSON Web Token (JWT) [RFC7519] that asserts metadata values about the client software as a bundle. A set of claims that can be used in a software statement are defined in Section 2. When presented to the authorization server as part of a client registration request, the software statement MUST be digitally signed or MACed using JWS [RFC7515] and MUST contain an "iss" (issuer) claim denoting the party attesting to the claims in the software statement. It is RECOMMENDED that software statements be digitally signed using the "RS256" signature algorithm, although particular applications MAY specify the use of different algorithms. It is RECOMMENDED that software statements contain the "software_id" claim to allow authorization servers to correlate different instances of software using the same software statement.

For example, a software statement could contain the following claims:
The following non-normative example JWT includes these claims and has been asymmetrically signed using RS256:

```
eyJhbGciOiJSUzI1NiJ9.
eyJzb2Z0d2FyZV9pZCI6IjROUkIxLTBYWkFCWkk5RTYtNVVNM1IiLCJjbGllbnRfbmFtZSI6IkV4YW1wbGUgU3RhdGVtZW50LWJhc2VkIENsaWVudCIsImNs
saWVudF91cmkiOiJodHRwczovL2NsaWVudC5leGFtcGxlLm5ldC8iLCJ1c2Vy
b3NjdXJlcy5jb20iXV0.
```

The means by which a client or developer obtains a software statement are outside the scope of this specification. Some common methods could include a client developer generating a client-specific JWT by registering with a software API publisher to obtain a software statement for a class of clients. The software statement is typically distributed with all instances of a client application.

The criteria by which authorization servers determine whether to trust and utilize the information in a software statement are beyond the scope of this specification.

In some cases, authorization servers MAY choose to accept a software statement value directly as a client identifier in an authorization request, without a prior dynamic client registration having been performed. The circumstances under which an authorization server would do so, and the specific software statement characteristics required in this case, are beyond the scope of this specification.

3. Client Registration Endpoint

The client registration endpoint is an OAuth 2.0 endpoint defined in this document that is designed to allow a client to be registered with the authorization server. The client registration endpoint MUST accept HTTP POST messages with request parameters encoded in the entity body using the "application/json" format. The client...

registration endpoint MUST be protected by a transport-layer security mechanism, as described in Section 5.

The client registration endpoint MAY be an OAuth 2.0 protected resource and accept an initial access token in the form of an OAuth 2.0 [RFC6749] access token to limit registration to only previously authorized parties. The method by which the initial access token is obtained by the client or developer is generally out-of-band and is out of scope for this specification. The method by which the initial access token is verified and validated by the client registration endpoint is out of scope for this specification.

To support open registration and facilitate wider interoperability, the client registration endpoint SHOULD allow registration requests with no authorization (which is to say, with no initial access token in the request). These requests MAY be rate-limited or otherwise limited to prevent a denial-of-service attack on the client registration endpoint.

3.1. Client Registration Request

This operation registers a client with the authorization server. The authorization server assigns this client a unique client identifier, optionally assigns a client secret, and associates the metadata provided in the request with the issued client identifier. The request includes any client metadata parameters being specified for the client during the registration. The authorization server MAY provision default values for any items omitted in the client metadata.

To register, the client or developer sends an HTTP POST to the client registration endpoint with a content type of "application/json". The HTTP Entity Payload is a JSON [RFC7159] document consisting of a JSON object and all requested client metadata values as top-level members of that JSON object.

For example, if the server supports open registration (with no initial access token), the client could send the following registration request to the client registration endpoint:
The following is a non-normative example request not using an initial access token (with line wraps within values for display purposes only):

```
POST /register HTTP/1.1
Content-Type: application/json
Accept: application/json
Host: server.example.com

{
    "redirect_uris": ["https://client.example.org/callback",
                      "https://client.example.org/callback2"],
    "client_name": "My Example Client",
    "client_name#ja-Jpan-JP": "クライアント名",
    "token_endpoint_auth_method": "client_secret_basic",
    "logo_uri": "https://client.example.org/logo.png",
    "jwks_uri": "https://client.example.org/my_public_keys.jwks",
    "example_extension_parameter": "example_value"
}
```

Alternatively, if the server supports authorized registration, the developer or the client will be provisioned with an initial access token. (The method by which the initial access token is obtained is out of scope for this specification.) The developer or client sends the following authorized registration request to the client registration endpoint. Note that the initial access token sent in this example as an OAuth 2.0 Bearer Token [RFC6750], but any OAuth 2.0 token type could be used by an authorization server.
The following is a non-normative example request using an initial access token and registering a JWK set by value (with line wraps within values for display purposes only):

```
POST /register HTTP/1.1
Content-Type: application/json
Accept: application/json
Authorization: Bearer ey23f2.adfj230.af32-developer321
Host: server.example.com

{
    "redirect_uris": ["https://client.example.org/callback",
                     "https://client.example.org/callback2"],
    "client_name": "My Example Client",
    "client_name#ja-Jpan-JP": "クライアント名",
    "token_endpoint_auth_method": "client_secret_basic",
    "policy_uri": "https://client.example.org/policy.html",
    "jwks": {
        "keys": [
            {
                "e": "AQAB",
                "n": "nj3YJwsLUF19BmpAbk0swCNVx17eh9wMO_-AReZwBgfaWFCfG
                               Hr2Xsv2VMCNVNU8Tp4obUaSXcRcQ-VMsfQPj9m9IztRdAY8NN8Xb7PecYyk
                               1BjvTtuPpPzlgqyIepzUXNDFuA00KrlOl38df1P0UgMKULBN0EdiP70p
                               RM0rlp_qg_WMUKoW1V-3keYUJoXH9NztEDm-_D2MxQj9eGOJJ8yPgL8PAMLe
                               2R7jb9Tv0CPDEd7y_TU4nfP1ixptw59A42mldEmVixSQt60s1SLboaxxFKve
                               qXC_jpLUt22OC6GUG63p-REw-ZOr3r845z50wMuzifQrMf9bQ",
                "kty": "RSA"
            }
        ],
        "example_extension_parameter": "example_value"
    }
}
```

3.1.1. Client Registration Request Using a Software Statement

In addition to JSON elements, client metadata values MAY also be provided in a software statement, as described in Section 2.3. The authorization server MAY ignore the software statement if it does not support this feature. If the server supports software statements, client metadata values conveyed in the software statement MUST take precedence over those conveyed using plain JSON elements.

Software statements are included in the requesting JSON object using this OPTIONAL member:

```
software_statement
    A software statement containing client metadata values about the client software as claims. This is a string value containing the entire signed JWT.
```
In the following example, some registration parameters are conveyed as claims in a software statement from the example in Section 2.3, while some values specific to the client instance are conveyed as regular parameters (with line wraps within values for display purposes only):

```
POST /register HTTP/1.1
Content-Type: application/json
Accept: application/json
Host: server.example.com

{
  "redirect_uris": [
    "https://client.example.org/callback",
    "https://client.example.org/callback2"
  ],
  "software_statement": "eyJhbGciOiJSUzI1NiJ9.
           eyJzI6IkV4YW1wbGUvU3RhV2FsbGV5LWJhcy1UaWRlcnNzIENsaW5lYkV4cGVy
           IndIiI6Im9ubGluZyIsImNsaWVudF91cnkiOiJodHRwczovL2NsaWVudC5leGFtcGxlLm5ldC8ifQ.
           GHfL4QNIrQwL18BSRdE595T9jzbnRnY29yOnt9XV9yZa6JQ5Xm327Z9x9oIcKaZo_mti5riEXHa
           zdISUvDIzhtiyNrh1QGQ4K7qWx6u75cmoodZDOpw6W1sREyYhOQyLDqPNXxREtyN0
           5X3AR7ia46rj2ojZj5fjJ3Qd-JcfxylH-P8BAWBd6z2L2A77IG32xtbxY
           fHX7VuUS8eAOvU3ay4XRhLZJy4KfmyjiiKIPNe-Ia4SMy_d_QSWxsk
           U5XlQ58a2YRMdDRxsvm2TfnZM1xx70DoYi8q6Ccz-CPGRi4SW_S2RKHIJf
           IjoI3zJ7OY2oe0_EJAixbL60yF9S5tKxdXV8JIndSA",
  "scope": "read write",
  "example_extension_parameter": "example_value"
}
```

3.2. Responses

Upon a successful registration request, the authorization server returns a client identifier for the client. The server responds with an HTTP 201 Created code and a body of type "application/json" with content as described in Section 3.2.1.

Upon an unsuccessful registration request, the authorization server responds with an error, as described in Section 3.2.2.

3.2.1. Client Information Response

The response contains the client identifier as well as the client secret, if the client is a confidential client. The response MAY contain additional fields as specified by extensions to this specification.

```
client_id
```

REQUIRED. OAuth 2.0 client identifier string. It SHOULD NOT be currently valid for any other registered client, though an authorization server MAY issue the same client identifier to multiple instances of a registered client at its discretion.

client_secret
OPTIONAL. OAuth 2.0 client secret string. If issued, this MUST be unique for each "client_id" and SHOULD be unique for multiple instances of a client using the same "client_id". This value is used by confidential clients to authenticate to the token endpoint as described in OAuth 2.0 [RFC6749] Section 2.3.1.

client_id_issued_at
OPTIONAL. Time at which the client identifier was issued. The time is represented as the number of seconds from 1970-01-01T0:00:00Z as measured in UTC until the date/time of issuance.

client_secret_expires_at
REQUIRED if "client_secret" is issued. Time at which the client secret will expire or 0 if it will not expire. The time is represented as the number of seconds from 1970-01-01T0:00:00Z as measured in UTC until the date/time of expiration.

Additionally, the authorization server MUST return all registered metadata about this client, including any fields provisioned by the authorization server itself. The authorization server MAY reject or replace any of the client’s requested metadata values submitted during the registration and substitute them with suitable values. The client or developer can check the values in the response to determine if the registration is sufficient for use (e.g., the registered "token_endpoint_auth_method" is supported by the client software) and determine a course of action appropriate for the client software. The response to such a situation is out of scope for this specification but could include filing a report with the application developer or authorization server provider, attempted re-registration with different metadata values, or various other methods. For instance, if the server also supports a registration management mechanism such as that defined in [OAuth.Registration.Management], the client or developer could attempt to update the registration with different metadata values. This process could also be aided by a service discovery protocol such as [OpenID.Discovery] which can list a server’s capabilities, allowing a client to make a more informed registration request. The use of any such management or discovery system is optional and outside the scope of this specification.

The successful registration response uses an HTTP 201 Created status code with a body of type "application/json" consisting of a single
JSON object [RFC7159] with all parameters as top-level members of the object.

If a software statement was used as part of the registration, its value MUST be returned unmodified in the response along with other metadata using the "software_statement" member name. Client metadata elements used from the software statement MUST also be returned directly as top-level client metadata values in the registration response (possibly with different values, since the values requested and the values used may differ).

Following is a non-normative example response of a successful registration:

HTTP/1.1 201 Created
Content-Type: application/json
Cache-Control: no-store
Pragma: no-cache

{
   "client_id": "s6BhdRkqt3",
   "client_secret": "cf136dc3c1fc93f31185e5885805d",
   "client_id_issued_at": 2893256800,
   "client_secret_expires_at": 2893276800,
   "redirect_uris": [
      "https://client.example.org/callback",
      "https://client.example.org/callback2"],
   "grant_types": ["authorization_code", "refresh_token"],
   "client_name": "My Example Client",
   "client_name#ja-Jpan-JP": "クライアント",
   "token_endpoint_auth_method": "client_secret_basic",
   "logo_uri": "https://client.example.org/logo.png",
   "jwks_uri": "https://client.example.org/my_public_keys.jwks",
   "example_extension_parameter": "example_value"
}

3.2.2. Client Registration Error Response

When an OAuth 2.0 error condition occurs, such as the client presenting an invalid initial access token, the authorization server returns an error response appropriate to the OAuth 2.0 token type.

When a registration error condition occurs, the authorization server returns an HTTP 400 status code (unless otherwise specified) with content type "application/json" consisting of a JSON object [RFC7159] describing the error in the response body.
Two members are defined for inclusion in the JSON object:

- **error**
  - REQUIRED. Single ASCII error code string.

- **error_description**
  - OPTIONAL. Human-readable ASCII text description of the error used for debugging.

Other members MAY also be included, and if not understood, MUST be ignored.

This specification defines the following error codes:

- **invalid_redirect_uri**
  - The value of one or more redirection URIs is invalid.

- **invalid_client_metadata**
  - The value of one of the client metadata fields is invalid and the server has rejected this request. Note that an authorization server MAY choose to substitute a valid value for any requested parameter of a client’s metadata.

- **invalid_software_statement**
  - The software statement presented is invalid.

- **unapproved_software_statement**
  - The software statement presented is not approved for use by this authorization server.

Following is a non-normative example of an error response resulting from a redirection URI that has been blacklisted by the authorization server (with line wraps within values for display purposes only):

```json
HTTP/1.1 400 Bad Request
Content-Type: application/json
Cache-Control: no-store
Pragma: no-cache

{
    "error": "invalid_redirect_uri",
    "error_description": "The redirection URI http://sketchy.example.com is not allowed by this server."
}
```
Following is a non-normative example of an error response resulting from an inconsistent combination of "response_types" and "grant_types" values (with line wraps within values for display purposes only):

HTTP/1.1 400 Bad Request
Content-Type: application/json
Cache-Control: no-store
Pragma: no-cache

{
"error": "invalid_client_metadata",
"error_description": "The grant type 'authorization_code' must be registered along with the response type 'code' but found only 'implicit' instead."
}

4. IANA Considerations

4.1. OAuth Dynamic Client Registration Metadata Registry

This specification establishes the OAuth Dynamic Client Registration Metadata registry.

OAuth registration client metadata names and descriptions are registered with a Specification Required ([RFC5226]) after a two-week review period on the oauth-ext-review@ietf.org mailing list, on the advice of one or more Designated Experts. However, to allow for the allocation of names prior to publication, the Designated Expert(s) may approve registration once they are satisfied that such a specification will be published, per [RFC7120].

Registration requests sent to the mailing list for review should use an appropriate subject (e.g., "Request to register OAuth Dynamic Client Registration Metadata name: example").

Within the review period, the Designated Expert(s) will either approve or deny the registration request, communicating this decision to the review list and IANA. Denials should include an explanation and, if applicable, suggestions as to how to make the request successful.

IANA must only accept registry updates from the Designated Expert(s) and should direct all requests for registration to the review mailing list.
4.1.1. Registration Template

Client Metadata Name:
The name requested (e.g., "example"). This name is case sensitive. Names that match other registered names in a case insensitive manner SHOULD NOT be accepted.

Client Metadata Description:
Brief description of the metadata value (e.g., "Example description").

Change controller:
For Standards Track RFCs, state "IESG". For others, give the name of the responsible party. Other details (e.g., postal address, email address, home page URI) may also be included.

Specification document(s):
Reference to the document(s) that specify the token endpoint authorization method, preferably including a URI that can be used to retrieve a copy of the document(s). An indication of the relevant sections may also be included but is not required.

4.1.2. Initial Registry Contents

The initial contents of the OAuth Dynamic Client Registration Metadata registry are:

- Client Metadata Name: "redirect_uris"
  - Client Metadata Description: Array of redirection URIs for use in redirect-based flows
  - Change controller: IESG
  - Specification document(s): [[ this document ]]

- Client Metadata Name: "token_endpoint_auth_method"
  - Client Metadata Description: Requested authentication method for the token endpoint
  - Change controller: IESG
  - Specification document(s): [[ this document ]]

- Client Metadata Name: "grant_types"
  - Client Metadata Description: Array of OAuth 2.0 grant types that the client may use
  - Change controller: IESG
  - Specification document(s): [[ this document ]]

- Client Metadata Name: "response_types"
  - Client Metadata Description: Array of the OAuth 2.0 response types that the client may use
o Change controller: IESG
o Specification document(s): [[ this document ]]

o Client Metadata Name: "client_name"
o Client Metadata Description: Human-readable name of the client to be presented to the user
o Change Controller: IESG
o Specification Document(s): [[ this document ]]

o Client Metadata Name: "client_uri"
o Client Metadata Description: URL of a Web page providing information about the client
o Change Controller: IESG
o Specification Document(s): [[ this document ]]

o Client Metadata Name: "logo_uri"
o Client Metadata Description: URL that references a logo for the client
o Change Controller: IESG
o Specification Document(s): [[ this document ]]

o Client Metadata Name: "scope"
o Client Metadata Description: Space separated list of OAuth 2.0 scope values
o Change Controller: IESG
o Specification Document(s): [[ this document ]]

o Client Metadata Name: "contacts"
o Client Metadata Description: Array of strings representing ways to contact people responsible for this client, typically email addresses
o Change Controller: IESG
o Specification document(s): [[ this document ]]

o Client Metadata Name: "tos_uri"
o Client Metadata Description: URL that points to a human-readable Terms of Service document for the client
o Change Controller: IESG
o Specification Document(s): [[ this document ]]

o Client Metadata Name: "policy_uri"
o Client Metadata Description: URL that points to a human-readable Policy document for the client
o Change Controller: IESG
o Specification Document(s): [[ this document ]]

o Client Metadata Name: "jwks_uri"
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- Client Metadata Description: URL referencing the client’s JSON Web Key Set [RFC7517] document representing the client’s public keys
  - Change Controller: IESG
  - Specification Document(s): [[ this document ]]

- Client Metadata Name: "jwks"
  - Client Metadata Description: Client’s JSON Web Key Set [RFC7517] document representing the client’s public keys
  - Change Controller: IESG
  - Specification Document(s): [[ this document ]]

- Client Metadata Name: "software_id"
  - Client Metadata Description: Identifier for the software that comprises a client
  - Change Controller: IESG
  - Specification Document(s): [[ this document ]]

- Client Metadata Name: "software_version"
  - Client Metadata Description: Version identifier for the software that comprises a client
  - Change Controller: IESG
  - Specification Document(s): [[ this document ]]

- Client Metadata Name: "client_id"
  - Client Metadata Description: Client identifier
  - Change Controller: IESG
  - Specification Document(s): [[ this document ]]

- Client Metadata Name: "client_secret"
  - Client Metadata Description: Client secret
  - Change Controller: IESG
  - Specification Document(s): [[ this document ]]

- Client Metadata Name: "client_id_issued_at"
  - Client Metadata Description: Time at which the client identifier was issued
  - Change Controller: IESG
  - Specification Document(s): [[ this document ]]

- Client Metadata Name: "client_secret.expires_at"
  - Client Metadata Description: Time at which the client secret will expire
  - Change Controller: IESG
  - Specification Document(s): [[ this document ]]

4.2. OAuth Token Endpoint Authentication Methods Registry

This specification establishes the OAuth Token Endpoint Authentication Methods registry.

Additional values for use as "token_endpoint_auth_method" values are registered with a Specification Required ([RFC5226]) after a two-week review period on the oauth-ext-review@ietf.org mailing list, on the advice of one or more Designated Experts. 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, per [RFC7120].

Registration requests must be sent to the oauth-ext-review@ietf.org mailing list for review and comment, with an appropriate subject (e.g., "Request to register token_endpoint_auth_method value: example").

Within the review period, the Designated Expert(s) will either approve or deny the registration request, communicating this decision to the review list and IANA. Denials should include an explanation and, if applicable, suggestions as to how to make the request successful.

IANA must only accept registry updates from the Designated Expert(s) and should direct all requests for registration to the review mailing list.

4.2.1. Registration Template

Token Endpoint Authorization Method Name:
The name requested (e.g., "example"). This name is case sensitive. Names that match other registered names in a case insensitive manner SHOULD NOT be accepted.

Change controller:
For Standards Track RFCs, state "IESG". For others, give the name of the responsible party. Other details (e.g., postal address, email address, home page URI) may also be included.

Specification document(s):
Reference to the document(s) that specify the token endpoint authorization method, preferably including a URI that can be used to retrieve a copy of the document(s). An indication of the relevant sections may also be included but is not required.
4.2.2. Initial Registry Contents

The initial contents of the OAuth Token Endpoint Authentication Methods registry are:

- Token Endpoint Authorization Method Name: "none"
  - Change controller: IESG
  - Specification document(s): [[ this document ]]

- Token Endpoint Authorization Method Name: "client_secret_post"
  - Change controller: IESG
  - Specification document(s): [[ this document ]]

- Token Endpoint Authorization Method Name: "client_secret_basic"
  - Change controller: IESG
  - Specification document(s): [[ this document ]]

5. Security Considerations

Since requests to the client registration endpoint result in the transmission of clear-text credentials (in the HTTP request and response), the authorization server MUST require the use of a transport-layer security mechanism when sending requests to the registration endpoint. The server MUST support TLS 1.2 RFC 5246 [RFC5246] and MAY support additional transport-layer mechanisms meeting its security requirements. When using TLS, the client MUST perform a TLS/SSL server certificate check, per RFC 6125 [RFC6125]. Implementation security considerations can be found in Recommendations for Secure Use of TLS and DTLS [RFC7525].

For clients that use redirect-based grant types such as "authorization_code" and "implicit", authorization servers MUST require clients to register their redirection URI values. This can help mitigate attacks where rogue actors inject and impersonate a validly registered client and intercept its authorization code or tokens through an invalid redirection URI or open redirector. Additionally, in order to prevent hijacking of the return values of the redirection, registered redirection URI values MUST be one of:

- A remote web site protected by TLS (e.g., https://client.example.com/oauth_redirect)
- A web site hosted on the local machine using an HTTP URI (e.g., http://localhost:8080/oauth_redirect)
- A non-HTTP application-specific URL that is available only to the client application (e.g., exampleapp://oauth_redirect)

Public clients MAY register with an authorization server using this protocol, if the authorization server’s policy allows them. Public
clients use a "none" value for the "token_endpoint_auth_method" metadata field and are generally used with the "implicit" grant type. Often these clients will be short-lived in-browser applications requesting access to a user's resources and access is tied to a user's active session at the authorization server. Since such clients often do not have long-term storage, it is possible that such clients would need to re-register every time the browser application is loaded. To avoid the resulting proliferation of dead client identifiers, an authorization server MAY decide to expire registrations for existing clients meeting certain criteria after a period of time has elapsed. Alternatively, such clients could be registered on the server where the in-browser application's code is served from, and the client's configuration pushed to the browser along side the code.

Since different OAuth 2.0 grant types have different security and usage parameters, an authorization server MAY require separate registrations for a piece of software to support multiple grant types. For instance, an authorization server might require that all clients using the "authorization_code" grant type make use of a client secret for the "token_endpoint_auth_method", but any clients using the "implicit" grant type do not use any authentication at the token endpoint. In such a situation, a server MAY disallow clients from registering for both the "authorization_code" and "implicit" grant types simultaneously. Similarly, the "authorization_code" grant type is used to represent access on behalf of an end-user, but the "client_credentials" grant type represents access on behalf of the client itself. For security reasons, an authorization server could require that different scopes be used for these different use cases, and as a consequence it MAY disallow these two grant types from being registered together by the same client. In all of these cases, the authorization server would respond with an "invalid_client_metadata" error response.

Unless used as a claim in a software statement, the authorization server MUST treat all client metadata as self-asserted. For instance, a rogue client might use the name and logo of a legitimate client that it is trying to impersonate. Additionally, a rogue client might try to use the software identifier or software version of a legitimate client to attempt to associate itself on the authorization server with instances of the legitimate client. To counteract this, an authorization server MUST take appropriate steps to mitigate this risk by looking at the entire registration request and client configuration. For instance, an authorization server could issue a warning if the domain/site of the logo doesn't match the domain/site of redirection URIs. An authorization server could also refuse registration requests from a known software identifier that is requesting different redirection URIs or a different client.
An authorization server can also present warning messages to end-users about dynamically registered clients in all cases, especially if such clients have been recently registered or have not been trusted by any users at the authorization server before.

In a situation where the authorization server is supporting open client registration, it must be extremely careful with any URL provided by the client that will be displayed to the user (e.g. "logo_uri", "tos_uri", "client_uri", and "policy_uri"). For instance, a rogue client could specify a registration request with a reference to a drive-by download in the "policy_uri", enticing the user to click on it during the authorization. The authorization server SHOULD check to see if the "logo_uri", "tos_uri", "client_uri", and "policy_uri" have the same host and scheme as the those defined in the array of "redirect_uris" and that all of these URIs resolve to valid web pages. Since these URI values that are intended to be displayed to the user at the authorization page, the authorization server SHOULD protect the user from malicious content hosted at the URLs where possible. For instance, before presenting the URLs to the user at the authorization page, the authorization server could download the content hosted at the URLs, check the content against a malware scanner and blacklist filter, determine whether or not there is mixed secure and non-secure content at the URL, and other possible server-side mitigations. Note that the content in these URLs can change at any time and the authorization server cannot provide complete confidence in the safety of the URLs, but these practices could help. To further mitigate this kind of threat, the authorization server can also warn the user that the URL links have been provided by a third party, should be treated with caution, and are not hosted by the authorization server itself. For instance, instead of providing the links directly in an HTML anchor, the authorization server can direct the user to an interstitial warning page before allowing the user to continue to the target URL.

Clients MAY use both the direct JSON object and the JWT-encoded software statement to present client metadata to the authorization server as part of the registration request. A software statement is cryptographically protected and represents claims made by the issuer of the statement, while the JSON object represents the self-asserted claims made by the client or developer directly. If the software statement is valid and signed by an acceptable authority (such as the software API publisher), the values of client metadata within the software statement MUST take precedence over those metadata values presented in the plain JSON object, which could have been intercepted and modified.

Like all metadata values, the software statement is an item that is self-asserted by the client, even though its contents have been...
digitally signed or MACed by the issuer of the software statement. As such, presentation of the software statement is not sufficient in most cases to fully identify a piece of client software. An initial access token, in contrast, does not necessarily contain information about a particular piece of client software but instead represents authorization to use the registration endpoint. An authorization server MUST consider the full registration request, including the software statement, initial access token, and JSON client metadata values, when deciding whether to honor a given registration request.

If an authorization server receives a registration request for a client that is not intended to have multiple instances registered simultaneously and the authorization server can infer a duplication of registration (e.g., it uses the same "software_id" and "software_version" values as another existing client), the server SHOULD treat the new registration as being suspect and reject the registration. It is possible that the new client is trying to impersonate the existing client in order to trick users into authorizing it, or that the original registration is no longer valid. The details of managing this situation are specific to the authorization server deployment and outside the scope of this specification.

Since a client identifier is a public value that can be used to impersonate a client at the authorization endpoint, an authorization server that decides to issue the same client identifier to multiple instances of a registered client needs to be very particular about the circumstances under which this occurs. For instance, the authorization server can limit a given client identifier to clients using the same redirect-based flow and the same redirection URIs. An authorization server SHOULD NOT issue the same client secret to multiple instances of a registered client, even if they are issued the same client identifier, or else the client secret could be leaked, allowing malicious impostors to impersonate a confidential client.

6. Privacy Considerations

As the protocol described in this specification deals almost exclusively with information about software and not about people, there are very few privacy concerns for its use. The notable exception is the "contacts" field as defined in Client Metadata (Section 2), which contains contact information for the developers or other parties responsible for the client software. These values are intended to be displayed to end-users and will be available to the administrators of the authorization server. As such, the developer may wish to provide an email address or other contact information expressly dedicated to the purpose of supporting the client instead
of using their personal or professional addresses. Alternatively, the developer may wish to provide a collective email address for the client to allow for continuing contact and support of the client software after the developer moves on and someone else takes over that responsibility.

In general, the metadata for a client, such as the client name and software identifier, are common across all instances of a piece of client software and therefore pose no privacy issues for end-users. Client identifiers, on the other hand, are often unique to a specific instance of a client. For clients such as web sites that are used by many users, there may not be significant privacy concerns regarding the client identifier, but for clients such as native applications that are installed on a single end-user’s device, the client identifier could be uniquely tracked during OAuth 2.0 transactions and its use tied to that single end-user. However, as the client software still needs to be authorized by a resource owner through an OAuth 2.0 authorization grant, this type of tracking can occur whether or not the client identifier is unique by correlating the authenticated resource owner with the requesting client identifier.

Note that clients are forbidden by this specification from creating their own client identifier. If the client were able to do so, an individual client instance could be tracked across multiple colluding authorization servers, leading to privacy and security issues. Additionally, client identifiers are generally issued uniquely per registration request, even for the same instance of software. In this way, an application could marginally improve privacy by registering multiple times and appearing to be completely separate applications. However, this technique does incur significant usability cost in the form of requiring multiple authorizations per resource owner and is therefore unlikely to be used in practice.

7. References

7.1. Normative References


7.2. Informative References

[I-D.hardjono-oauth-umacore]
Hardjono, T., Maler, E., Machulak, M., and D. Catalano,
"User-Managed Access (UMA) Profile of OAuth 2.0", draft-
hardjono-oauth-umacore-13 (work in progress), April 2015.

[OAuth.Registration.Management]
Richer, J., Jones, M., Bradley, J., and M. Machulak,
"OAuth 2.0 Dynamic Client Registration Management
Protocol", draft-ietf-oauth-dyn-reg-management (work in
progress), May 2015.

[OpenID.Discovery]
Sakimura, N., Bradley, J., Jones, M., and E. Jay, "OpenID
Connect Discovery 1.0", November 2014.

[OpenID.Registration]
Sakimura, N., Bradley, J., and M. Jones, "OpenID Connect
Dynamic Client Registration 1.0", November 2014.

Appendix A. Use Cases

This appendix describes different ways that this specification can be
utilized, including describing some of the choices that may need to
be made. Some of the choices are independent and can be used in
combination, whereas some of the choices are interrelated.

A.1. Open versus Protected Dynamic Client Registration

A.1.1. Open Dynamic Client Registration

Authorization servers that support open registration allow
registrations to be made with no initial access token. This allows
all client software to register with the authorization server.

A.1.2. Protected Dynamic Client Registration

Authorization servers that support protected registration require
that an initial access token be used when making registration
requests. While the method by which a client or developer receives
this initial access token and the method by which the authorization
server validates this initial access token are out of scope for this
specification, a common approach is for the developer to use a manual
pre-registration portal at the authorization server that issues an
initial access token to the developer.
A.2. Registration Without or With Software Statements

A.2.1. Registration Without a Software Statement

When a software statement is not used in the registration request, the authorization server must be willing to use client metadata values without them being digitally signed or MACed (and thereby attested to) by any authority. (Note that this choice is independent of the Open versus Protected choice, and that an initial access token is another possible form of attestation.)

A.2.2. Registration With a Software Statement

A software statement can be used in a registration request to provide attestation by an authority for a set of client metadata values. This can be useful when the authorization server wants to restrict registration to client software attested to by a set of authorities or when it wants to know that multiple registration requests refer to the same piece of client software.

A.3. Registration by the Client or Developer

A.3.1. Registration by the Client

In some use cases, client software will dynamically register itself with an authorization server to obtain a client identifier and other information needed to interact with the authorization server. In this case, no client identifier for the authorization server is packaged with the client software.

A.3.2. Registration by the Developer

In some cases, the developer (or development software being used by the developer) will pre-register the client software with the authorization server or a set of authorization servers. In this case, the client identifier value(s) for the authorization server(s) can be packaged with the client software.

A.4. Client ID per Client Instance or per Client Software

A.4.1. Client ID per Client Software Instance

In some cases, each deployed instance of a piece of client software will dynamically register and obtain distinct client identifier values. This can be advantageous, for instance, if the code flow is being used, as it also enables each client instance to have its own client secret. This can be useful for native clients, which cannot maintain the secrecy of a client secret value packaged with the
software, but which may be able to maintain the secrecy of a per-instance client secret.

A.4.2. Client ID Shared Among All Instances of Client Software

In some cases, each deployed instance of a piece of client software will share a common client identifier value. For instance, this is often the case for in-browser clients using the implicit flow, when no client secret is involved. Particular authorization servers might choose, for instance, to maintain a mapping between software statement values and client identifier values, and return the same client identifier value for all registration requests for a particular piece of software. The circumstances under which an authorization server would do so, and the specific software statement characteristics required in this case, are beyond the scope of this specification.

A.5. Stateful or Stateless Registration

A.5.1. Stateful Client Registration

In some cases, authorization servers will maintain state about registered clients, typically indexing this state using the client identifier value. This state would typically include the client metadata values associated with the client registration, and possibly other state specific to the authorization server’s implementation. When stateful registration is used, operations to support retrieving and/or updating this state may be supported. One possible set of operations upon stateful registrations is described in the [OAuth.Registration.Management] specification.

A.5.2. Stateless Client Registration

In some cases, authorization servers will be implemented in a manner the enables them to not maintain any local state about registered clients. One means of doing this is to encode all the registration state in the returned client identifier value, and possibly encrypting the state to the authorization server to maintain the confidentiality and integrity of the state.

Appendix B. Acknowledgments

The authors thank the OAuth Working Group, the User-Managed Access Working Group, and the OpenID Connect Working Group participants for their input to this document. In particular, the following individuals have been instrumental in their review and contribution to various versions of this document: Amanda Anganes, Derek Atkins, Tim Bray, Domenico Catalano, Donald Coffin, Vladimir Dzhuvinov, Richer, et al.
Appendix C. Document History

[[ to be removed by the RFC editor before publication as an RFC ]]

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-1

- Clarified how to silently ignore errors.
- Reformatted diagram text.

- Clarified some party definitions.
- Clarified the opaqueness of software_id and software_statement.
- Created a forward pointer to the Security Considerations section for TLS requirements on the registration endpoint.
- Added a forward pointer to the Privacy Considerations section for the contacts field.
- Wrote privacy considerations about client_id tracking.

- Updated author information.

- Reorganized registration response sections.
- Addressed shepherd comments.
- Added concrete JWK set to example.

- Applied minor editorial fixes.
- Added software statement examples.
- Moved software statement request details to sub-section.
- Clarified that a server MAY ignore the software statement (just as it MAY ignore other metadata values).
- Removed TLS 1.0.
- Added privacy considerations around "contacts" field.
- Marked software_id as RECOMMENDED inside of a software statement.

- Applied minor editorial fixes from working group comments.

- Added informative references to the OpenID Connect Dynamic Client Registration and UMA specifications in the introduction.
- Clarified the "jwks" and "jwks_uri" descriptions and included an example situation in which they might be used.
- Removed "application_type".
- Added redirection URI usage restrictions to the Security Considerations section, based on the client type.
- Expanded the "tos_uri" and "policy_uri" descriptions.
-18

- Corrected an example HTTP response status code to be 201 Created.
- Said more about who issues and uses initial access tokens and software statements.
- Stated that the use of an initial access token is required when the authorization server limits the parties that can register a client.
- Stated that the implementation and use of all client metadata fields is OPTIONAL, other than "redirect_uris", which MUST be used for redirect-based flows and implemented to fulfill the requirement in Section 2 of OAuth 2.0.
- Added the "application_type" metadata value, which had somehow been omitted.
- Added missing default metadata values, which had somehow been omitted.
- Clarified that the "software_id" is ultimately asserted by the client developer.
- Clarified that the "error" member is required in error responses, "error_description" member is optional, and other members may be present.
- Added security consideration about registrations with duplicate "software_id" and "software_version" values.

-17

- Merged draft-ietf-oauth-dyn-reg-metadata back into this document.
- Removed "Core" from the document title.
- Explicitly state that all metadata members are optional.
- Clarified language around software statements for use in registration context.
- Clarified that software statements need to be digitally signed or MACed.
- Added a "jwks" metadata parameter to parallel the "jwks_uri" parameter.
- Removed normative language from terminology.
- Expanded abstract and introduction.
- Addressed review comments from several working group members.

-16

- Addressed review comments by Phil Hunt and Tony Nadalin.

-15
Partitioned the Dynamic Client Registration specification into core, metadata, and management specifications. This built on work first published as draft-richer-oauth-dyn-reg-core-00 and draft-richer-oauth-dyn-reg-management-00.

Added the ability to use Software Statements. This built on work first published as draft-hunt-oauth-software-statement-00 and draft-hunt-oauth-client-association-00.

Created the IANA OAuth Registration Client Metadata registry for registering Client Metadata values.

Defined Client Instance term and stated that multiple instances can use the same client identifier value under certain circumstances.

Rewrote the introduction.

Rewrote the Use Cases appendix.

- Added software_id and software_version metadata fields
- Added direct references to RFC6750 errors in read/update/delete methods

- Fixed broken example text in registration request and in delete request
- Added security discussion of separating clients of different grant types
- Fixed error reference to point to RFC6750 instead of RFC6749
- Clarified that servers must respond to all requests to configuration endpoint, even if it’s just an error code
- Lowercased all Terms to conform to style used in RFC6750

- Improved definition of Initial Access Token
- Changed developer registration scenario to have the Initial Access Token gotten through a normal OAuth 2.0 flow
- Moved non-normative client lifecycle examples to appendix
- Marked differentiating between auth servers as out of scope
- Added protocol flow diagram
- Added credential rotation discussion
- Called out Client Registration Endpoint as an OAuth 2.0 Protected Resource
- Cleaned up several pieces of text
o Added localized text to registration request and response examples.
o Removed "client_secret_jwt" and "private_key_jwt".
o Clarified "tos_uri" and "policy_uri" definitions.
o Added the OAuth Token Endpoint Authentication Methods registry for registering "token_endpoint_auth_method" metadata values.
o Removed uses of non-ASCII characters, per RFC formatting rules.
o Changed "expires_at" to "client_secret_expires_at" and "issued_at" to "client_id_issued_at" for greater clarity.
o Added explanatory text for different credentials (Initial Access Token, Registration Access Token, Client Credentials) and what they’re used for.
o Added Client Lifecycle discussion and examples.
o Defined Initial Access Token in Terminology section.

-10

o Added language to point out that scope values are service-specific
o Clarified normative language around client metadata
o Added extensibility to token_endpoint_auth_method using absolute URIs
o Added security consideration about registering redirect URIs
o Changed erroneous 403 responses to 401’s with notes about token handling
o Added example for initial registration credential

-09

o Added method of internationalization for Client Metadata values
o Fixed SAML reference

-08

o Collapsed jwk_uri, jwk_encryption_uri, x509_uri, and x509_encryption_uri into a single jwks_uri parameter
o Renamed grant_type to grant_types since it’s a plural value
o Formalized name of "OAuth 2.0" throughout document
o Added JWT Bearer Assertion and SAML 2 Bearer Assertion to example grant types
o Added response_types parameter and explanatory text on its use with and relationship to grant_types

-07

o Changed registration_access_url to registration_client_uri
o Fixed missing text in 5.1
o Added Pragma: no-cache to examples
o Changed "no such client" error to 403

o Renamed Client Registration Access Endpoint to Client Configuration Endpoint
o Changed all the parameter names containing "+_url" to instead use "_uri"
  
-06
  
o Removed secret_rotation as a client-initiated action, including removing client secret rotation endpoint and parameters.
o Changed _links structure to single value registration_access_url.
o Collapsed create/update/read responses into client info response.
o Changed return code of create action to 201.
o Added section to describe suggested generation and composition of Client Registration Access URL.
o Added clarifying text to PUT and POST requests to specify JSON in the body.
o Added Editor’s Note to DELETE operation about its inclusion.
o Added Editor’s Note to registration_access_url about alternate syntax proposals.

-05
  
o changed redirect_uri and contact to lists instead of space delimited strings
o removed operation parameter
o added _links structure
o made client update management more RESTful
o split endpoint into three parts
o changed input to JSON from form-encoded
o added READ and DELETE operations
o removed Requirements section
o changed token_endpoint_auth_type back to token_endpoint_auth_method to match OIDC who changed to match us

-04
  
o removed default_acr, too undefined in the general OAuth2 case
o removed default_max_auth_age, since there's no mechanism for supplying a non-default max_auth_age in OAuth2
o clarified signing and encryption URLs
o changed token_endpoint_auth_method to token_endpoint_auth_type to match OIDC

-03
  
o added scope and grant_type claims
o fixed various typos and changed wording for better clarity
endpoint now returns the full set of client information
operations on client_update allow for three actions on metadata:
  leave existing value, clear existing value, replace existing value
  with new value

-02

- Reorganized contributors and references
- Moved OAuth references to RFC
- Reorganized model/protocol sections for clarity
- Changed terminology to "client register" instead of "client
  associate"
- Specified that client_id must match across all subsequent requests
- Fixed RFC2XML formatting, especially on lists

-01

- Merged UMA and OpenID Connect registrations into a single document
- Changed to form-parameter inputs to endpoint
- Removed pull-based registration

-00

- Imported original UMA draft specification

Authors’ Addresses

Justin Richer (editor)
Email: ietf@justin.richer.org

Michael B. Jones
Microsoft
Email: mbj@microsoft.com
URI:  http://self-issued.info/

John Bradley
Ping Identity
Email: ve7jtb@ve7jtb.com
JSON Web Token (JWT)
draft-ietf-oauth-json-web-token-32

Abstract

JSON Web Token (JWT) is a compact, URL-safe means of representing claims to be transferred between two parties. The claims in a JWT are encoded as a JavaScript Object Notation (JSON) object that is used as the payload of a JSON Web Signature (JWS) structure or as the plaintext of a JSON Web Encryption (JWE) structure, enabling the claims to be digitally signed or MACed and/or encrypted.

Status of this Memo

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1. Introduction

JSON Web Token (JWT) is a compact claims representation format intended for space constrained environments such as HTTP Authorization headers and URI query parameters. JWTs encode claims to be transmitted as a JavaScript Object Notation (JSON) [RFC7159] object that is used as the payload of a JSON Web Signature (JWS) [JWS] structure or as the plaintext of a JSON Web Encryption (JWE) [JWE] structure, enabling the claims to be digitally signed or MACed and/or encrypted. JWTs are always represented using the JWS Compact Serialization or the JWE Compact Serialization.

The suggested pronunciation of JWT is the same as the English word "jot".

1.1. Notational Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in Key words for use in RFCs to Indicate Requirement Levels [RFC2119]. If these words are used without being spelled in uppercase then they are to be interpreted with their normal natural language meanings.

2. Terminology

These terms defined by the JSON Web Signature (JWS) [JWS] specification are incorporated into this specification: "JSON Web Signature (JWS)", "Base64url Encoding", "Header Parameter", "JOSE Header", "JWS Compact Serialization", "JWS Payload", "JWS Signature", and "Unsecured JWS".

These terms defined by the JSON Web Encryption (JWE) [JWE] specification are incorporated into this specification: "JSON Web Encryption (JWE)", "Content Encryption Key (CEK)", "JWE Compact Serialization", "JWE Encrypted Key", "JWE Initialization Vector", and "JWE Plaintext".

These terms defined by the Internet Security Glossary, Version 2 [RFC4949] are incorporated into this specification: "Ciphertext", "Digital Signature" "Message Authentication Code (MAC)", and "Plaintext".

These terms are defined by this specification:
JSON Web Token (JWT)
A string representing a set of claims as a JSON object that is
encoded in a JWS or JWE, enabling the claims to be digitally
signed or MACed and/or encrypted.

JWT Claims Set
A JSON object that contains the Claims conveyed by the JWT.

Claim
A piece of information asserted about a subject. A Claim is
represented as a name/value pair consisting of a Claim Name and a
Claim Value.

Claim Name
The name portion of a Claim representation. A Claim Name is
always a string.

Claim Value
The value portion of a Claim representation. A Claim Value can be
any JSON value.

Encoded JOSE Header
Base64url encoding of the JOSE Header.

Nested JWT
A JWT in which nested signing and/or encryption are employed. In
nested JWTs, a JWT is used as the payload or plaintext value of an
enclosing JWS or JWE structure, respectively.

Unsecured JWT
A JWT whose Claims are not integrity protected or encrypted.

Collision-Resistant Name
A name in a namespace that enables names to be allocated in a
manner such that they are highly unlikely to collide with other
names. Examples of collision-resistant namespaces include: Domain
Names, Object Identifiers (OIDs) as defined in the ITU-T X.660 and
X.670 Recommendation series, and Universally Unique Identifiers
(UUIDs) [RFC4122]. When using an administratively delegated
namespace, the definer of a name needs to take reasonable
precautions to ensure they are in control of the portion of the
namespace they use to define the name.

StringOrURI
A JSON string value, with the additional requirement that while
arbitrary string values MAY be used, any value containing a "." character MUST be a URI [RFC3986]. StringOrURI values are
compared as case-sensitive strings with no transformations or
canonicalizations applied.

NumericDate
A JSON numeric value representing the number of seconds from 1970-01-01T00:00:00Z UTC until the specified UTC date/time, ignoring leap seconds. This is equivalent to the IEEE Std 1003.1, 2013 Edition [POSIX.1] definition "Seconds Since the Epoch", in which each day is accounted for by exactly 86400 seconds, other than that non-integer values can be represented. See RFC 3339 [RFC3339] for details regarding date/times in general and UTC in particular.

3. JSON Web Token (JWT) Overview

JWTs represent a set of claims as a JSON object that is encoded in a JWS and/or JWE structure. This JSON object is the JWT Claims Set. As per Section 4 of RFC 7159 [RFC7159], the JSON object consists of zero or more name/value pairs (or members), where the names are strings and the values are arbitrary JSON values. These members are the claims represented by the JWT. This JSON object MAY contain white space and/or line breaks before or after any JSON values or structural characters, in accordance with Section 2 of RFC 7159 [RFC7159].

The member names within the JWT Claims Set are referred to as Claim Names. The corresponding values are referred to as Claim Values.

The contents of the JOSE Header describe the cryptographic operations applied to the JWT Claims Set. If the JOSE Header is for a JWS, the JWT is represented as a JWS and the claims are digitally signed or MACed, with the JWT Claims Set being the JWS Payload. If the JOSE Header is for a JWE, the JWT is represented as a JWE and the claims are encrypted, with the JWT Claims Set being the JWE Plaintext. A JWT may be enclosed in another JWE or JWS structure to create a Nested JWT, enabling nested signing and encryption to be performed.

A JWT is represented as a sequence of URL-safe parts separated by period ('.') characters. Each part contains a base64url encoded value. The number of parts in the JWT is dependent upon the representation of the resulting JWS using the JWS Compact Serialization or JWE using the JWE Compact Serialization.

3.1. Example JWT

The following example JOSE Header declares that the encoded object is a JSON Web Token (JWT) and the JWT is a JWS that is MACed using the HMAC SHA-256 algorithm:
To remove potential ambiguities in the representation of the JSON object above, the octet sequence for the actual UTF-8 representation used in this example for the JOSE Header above is also included below. (Note that ambiguities can arise due to differing platform representations of line breaks (CRLF versus LF), differing spacing at the beginning and ends of lines, whether the last line has a terminating line break or not, and other causes. In the representation used in this example, the first line has no leading or trailing spaces, a CRLF line break (13, 10) occurs between the first and second lines, the second line has one leading space (32) and no trailing spaces, and the last line does not have a terminating line break.) The octets representing the UTF-8 representation of the JOSE Header in this example (using JSON array notation) are:

[123, 34, 116, 121, 112, 34, 58, 34, 74, 87, 84, 34, 44, 13, 10, 32, 34, 97, 108, 103, 34, 58, 34, 72, 83, 50, 53, 54, 34, 125]

Base64url encoding the octets of the UTF-8 representation of the JOSE Header yields this Encoded JOSE Header value:

eyJ0eXAiOiJKV1QiLA0KICJhbGciOiJIUzI1NiJ9

The following is an example of a JWT Claims Set:

{"iss":"joe",
 "exp":1300819380,
 "http://example.com/is_root":true}

The following octet sequence, which is the UTF-8 representation used in this example for the JWT Claims Set above, is the JWS Payload:


Base64url encoding the JWS Payload yields this encoded JWS Payload (with line breaks for display purposes only):

eyJpc3MiOiJqb2UiLA0KICJhbGi0iJlUzI1NiJ9

Computing the MAC of the encoded JOSE Header and encoded JWS Payload with the HMAC SHA-256 algorithm and base64url encoding the HMAC value
in the manner specified in [JWS], yields this encoded JWS Signature:

dBjftJeZ4CVP-mB92k27uuhbUJU1p1r_wW1gfWFOEjXk

Concatenating these encoded parts in this order with period (‘.’) characters between the parts yields this complete JWT (with line breaks for display purposes only):

eyJ0eXAiOiJKV1QiLA0KICJhbGciOiJIUzI1NiJ9
.eyJpc3MiOiJqb2UiLA0KICJleHAiOjEzMDA4MTkzODAsDQogImh0dHA6Ly9leGFtcGxlLmNvbS9pc19yb290Ijp0cnVlfQ
. dBjftJeZ4CVP-mB92k27uuhbUJU1p1r_wW1gfWFOEjXk

This computation is illustrated in more detail in Appendix A.1 of [JWS]. See Appendix A.1 for an example of an encrypted JWT.

4. JWT Claims

The JWT Claims Set represents a JSON object whose members are the claims conveyed by the JWT. The Claim Names within a JWT Claims Set MUST be unique; JWT parsers MUST either reject JWTs with duplicate Claim Names or use a JSON parser that returns only the lexically last duplicate member name, as specified in Section 15.12 (The JSON Object) of ECMAScript 5.1 [ECMAScript].

The set of claims that a JWT must contain to be considered valid is context-dependent and is outside the scope of this specification. Specific applications of JWTs will require implementations to understand and process some claims in particular ways. However, in the absence of such requirements, all claims that are not understood by implementations MUST be ignored.

There are three classes of JWT Claim Names: Registered Claim Names, Public Claim Names, and Private Claim Names.

4.1. Registered Claim Names

The following Claim Names are registered in the IANA JSON Web Token Claims registry defined in Section 10.1. None of the claims defined below are intended to be mandatory to use or implement in all cases, but rather, provide a starting point for a set of useful, interoperable claims. Applications using JWTs should define which specific claims they use and when they are required or optional. All the names are short because a core goal of JWTs is for the representation to be compact.
4.1.1. "iss" (Issuer) Claim

The "iss" (issuer) claim identifies the principal that issued the JWT. The processing of this claim is generally application specific. The "iss" value is a case-sensitive string containing a StringOrURI value. Use of this claim is OPTIONAL.

4.1.2. "sub" (Subject) Claim

The "sub" (subject) claim identifies the principal that is the subject of the JWT. The Claims in a JWT are normally statements about the subject. The subject value MUST either be scoped to be locally unique in the context of the issuer or be globally unique. The processing of this claim is generally application specific. The "sub" value is a case-sensitive string containing a StringOrURI value. Use of this claim is OPTIONAL.

4.1.3. "aud" (Audience) Claim

The "aud" (audience) claim identifies the recipients that the JWT is intended for. Each principal intended to process the JWT MUST identify itself with a value in the audience claim. If the principal processing the claim does not identify itself with a value in the "aud" claim when this claim is present, then the JWT MUST be rejected. In the general case, the "aud" value is an array of case-sensitive strings, each containing a StringOrURI value. In the special case when the JWT has one audience, the "aud" value MAY be a single case-sensitive string containing a StringOrURI value. The interpretation of audience values is generally application specific. Use of this claim is OPTIONAL.

4.1.4. "exp" (Expiration Time) Claim

The "exp" (expiration time) claim identifies the expiration time on or after which the JWT MUST NOT be accepted for processing. The processing of the "exp" claim requires that the current date/time MUST be before the expiration date/time listed in the "exp" claim. Implementers MAY provide for some small leeway, usually no more than a few minutes, to account for clock skew. Its value MUST be a number containing a NumericDate value. Use of this claim is OPTIONAL.

4.1.5. "nbf" (Not Before) Claim

The "nbf" (not before) claim identifies the time before which the JWT MUST NOT be accepted for processing. The processing of the "nbf" claim requires that the current date/time MUST be after or equal to the not-before date/time listed in the "nbf" claim. Implementers MAY provide for some small leeway, usually no more than a few minutes, to
4.1.6. "iat" (Issued At) Claim

The "iat" (issued at) claim identifies the time at which the JWT was issued. This claim can be used to determine the age of the JWT. Its value MUST be a number containing a NumericDate value. Use of this claim is OPTIONAL.

4.1.7. "jti" (JWT ID) Claim

The "jti" (JWT ID) claim provides a unique identifier for the JWT. The identifier value MUST be assigned in a manner that ensures that there is a negligible probability that the same value will be accidentally assigned to a different data object; if the application uses multiple issuers, collisions MUST be prevented among values produced by different issuers as well. The "jti" claim can be used to prevent the JWT from being replayed. The "jti" value is a case-sensitive string. Use of this claim is OPTIONAL.

4.2. Public Claim Names

Claim Names can be defined at will by those using JWTs. However, in order to prevent collisions, any new Claim Name should either be registered in the IANA JSON Web Token Claims registry defined in Section 10.1 or be a Public Name: a value that contains a Collision-Resistant Name. In each case, the definer of the name or value needs to take reasonable precautions to make sure they are in control of the part of the namespace they use to define the Claim Name.

4.3. Private Claim Names

A producer and consumer of a JWT MAY agree to use Claim Names that are Private Names: names that are not Registered Claim Names Section 4.1 or Public Claim Names Section 4.2. Unlike Public Claim Names, Private Claim Names are subject to collision and should be used with caution.

5. JOSE Header

For a JWT object, the members of the JSON object represented by the JOSE Header describe the cryptographic operations applied to the JWT and optionally, additional properties of the JWT. Depending upon whether the JWT is a JWS or JWE, the corresponding rules for the JOSE Header values apply.
This specification further specifies the use of the following Header Parameters in both the cases where the JWT is a JWS and where it is a JWE.

5.1. "typ" (Type) Header Parameter

The "typ" (type) Header Parameter defined by [JWS] and [JWE] is used by JWT applications to declare the MIME Media Type [IANA.MediaTypes] of this complete JWT. This is intended for use by the JWT application when values that are not JWTs could also be present in an application data structure that can contain a JWT object; the application can use this value to disambiguate among the different kinds of objects that might be present. It will typically not be used by applications when it is already known that the object is a JWT. This parameter is ignored by JWT implementations; any processing of this parameter is performed by the JWT application. If present, it is RECOMMENDED that its value be "JWT" to indicate that this object is a JWT. While media type names are not case-sensitive, it is RECOMMENDED that "JWT" always be spelled using uppercase characters for compatibility with legacy implementations. Use of this Header Parameter is OPTIONAL.

5.2. "cty" (Content Type) Header Parameter

The "cty" (content type) Header Parameter defined by [JWS] and [JWE] is used by this specification to convey structural information about the JWT.

In the normal case in which nested signing or encryption operations are not employed, the use of this Header Parameter is NOT RECOMMENDED. In the case that nested signing or encryption is employed, this Header Parameter MUST be present; in this case, the value MUST be "JWT", to indicate that a Nested JWT is carried in this JWT. While media type names are not case-sensitive, it is RECOMMENDED that "JWT" always be spelled using uppercase characters for compatibility with legacy implementations. See Appendix A.2 for an example of a Nested JWT.

5.3. Replicating Claims as Header Parameters

In some applications using encrypted JWTs, it is useful to have an unencrypted representation of some Claims. This might be used, for instance, in application processing rules to determine whether and how to process the JWT before it is decrypted.

This specification allows Claims present in the JWT Claims Set to be replicated as Header Parameters in a JWT that is a JWE, as needed by the application. If such replicated Claims are present, the
application receiving them SHOULD verify that their values are identical, unless the application defines other specific processing rules for these Claims. It is the responsibility of the application to ensure that only claims that are safe to be transmitted in an unencrypted manner are replicated as Header Parameter values in the JWT.

Section 10.4.1 of this specification registers the "iss" (issuer), "sub" (subject), and "aud" (audience) Header Parameter names for the purpose of providing unencrypted replicas of these Claims in encrypted JWTs for applications that need them. Other specifications MAY similarly register other names that are registered Claim Names as Header Parameter names, as needed.

6. Unsecured JWTs

To support use cases in which the JWT content is secured by a means other than a signature and/or encryption contained within the JWT (such as a signature on a data structure containing the JWT), JWTs MAY also be created without a signature or encryption. An Unsecured JWT is a JWS using the "alg" Header Parameter value "none" and with the empty string for its JWS Signature value, as defined in JSON Web Algorithms (JWA) [JWA]; it is an Unsecured JWS with the JWT Claims Set as its JWS Payload.

6.1. Example Unsecured JWT

The following example JOSE Header declares that the encoded object is an Unsecured JWT:

{"alg":"none"}

Base64url encoding the octets of the UTF-8 representation of the JOSE Header yields this Encoded JOSE Header:

eyJhbGciOiJub25lIn0

The following is an example of a JWT Claims Set:

{"iss":"joe",
 "exp":1300819380,
 "http://example.com/is_root":true}

Base64url encoding the octets of the UTF-8 representation of the JWT Claims Set yields this encoded JWS Payload (with line breaks for display purposes only):
The encoded JWS Signature is the empty string.

Concatenating these encoded parts in this order with period (‘.’) characters between the parts yields this complete JWT (with line breaks for display purposes only):

    eyJhbGciOiJub25lIn0
    .
    eyJpc3MiOiJqb2UiLA0KICJleHAiOjEzMDA4MTkzODAsDQogImh0dHA6Ly9leGFt
cGxlImVvbS9pc19yb290Ijp0cnVlfQ
    .

7. Creating and Validating JWTs

7.1. Creating a JWT

To create a JWT, the following steps are performed. The order of the steps is not significant in cases where there are no dependencies between the inputs and outputs of the steps.

1. Create a JWT Claims Set containing the desired claims. Note that white space is explicitly allowed in the representation and no canonicalization need be performed before encoding.

2. Let the Message be the octets of the UTF-8 representation of the JWT Claims Set.

3. Create a JOSE Header containing the desired set of Header Parameters. The JWT MUST conform to either the [JWS] or [JWE] specification. Note that white space is explicitly allowed in the representation and no canonicalization need be performed before encoding.

4. Depending upon whether the JWT is a JWS or JWE, there are two cases:

   * If the JWT is a JWS, create a JWS using the Message as the JWS Payload; all steps specified in [JWS] for creating a JWS MUST be followed.

   * Else, if the JWT is a JWE, create a JWE using the Message as the JWE Plaintext; all steps specified in [JWE] for creating a JWE MUST be followed.
5. If a nested signing or encryption operation will be performed, let the Message be the JWS or JWE, and return to Step 3, using a "cty" (content type) value of "JWT" in the new JOSE Header created in that step.

6. Otherwise, let the resulting JWT be the JWS or JWE.

7.2. Validating a JWT

When validating a JWT, the following steps are performed. The order of the steps is not significant in cases where there are no dependencies between the inputs and outputs of the steps. If any of the listed steps fails then the JWT MUST be rejected -- treated by the application as an invalid input.

1. Verify that the JWT contains at least one period (’.’) character.

2. Let the Encoded JOSE Header be the portion of the JWT before the first period (’.’) character.

3. Base64url decode the Encoded JOSE Header following the restriction that no line breaks, white space, or other additional characters have been used.

4. Verify that the resulting octet sequence is a UTF-8 encoded representation of a completely valid JSON object conforming to RFC 7159 [RFC7159]; let the JOSE Header be this JSON object.

5. Verify that the resulting JOSE Header includes only parameters and values whose syntax and semantics are both understood and supported or that are specified as being ignored when not understood.

6. Determine whether the JWT is a JWS or a JWE using any of the methods described in Section 9 of [JWE].

7. Depending upon whether the JWT is a JWS or JWE, there are two cases:

   * If the JWT is a JWS, follow the steps specified in [JWS] for validating a JWS. Let the Message be the result of base64url decoding the JWS Payload.
   
   * Else, if the JWT is a JWE, follow the steps specified in [JWE] for validating a JWE. Let the Message be the JWE Plaintext.
8. If the JOSE Header contains a "cty" (content type) value of "JWT", then the Message is a JWT that was the subject of nested signing or encryption operations. In this case, return to Step 1, using the Message as the JWT.

9. Otherwise, base64url decode the Message following the restriction that no line breaks, white space, or other additional characters have been used.

10. Verify that the resulting octet sequence is a UTF-8 encoded representation of a completely valid JSON object conforming to RFC 7159 [RFC7159]; let the JWT Claims Set be this JSON object.

Finally, note that it is an application decision which algorithms may be used in a given context. Even if a JWT can be successfully validated, unless the algorithm(s) used in the JWT are acceptable to the application, it SHOULD reject the JWT.

7.3. String Comparison Rules

Processing a JWT inevitably requires comparing known strings to members and values in JSON objects. For example, in checking what the algorithm is, the Unicode string encoding "alg" will be checked against the member names in the JOSE Header to see if there is a matching Header Parameter name.

The JSON rules for doing member name comparison are described in Section 8.3 of RFC 7159 [RFC7159]. Since the only string comparison operations that are performed are equality and inequality, the same rules can be used for comparing both member names and member values against known strings.

These comparison rules MUST be used for all JSON string comparisons except in cases where the definition of the member explicitly calls out that a different comparison rule is to be used for that member value. In this specification, only the "typ" and "cty" member values do not use these comparison rules.

Some applications may include case-insensitive information in a case-sensitive value, such as including a DNS name as part of the "iss" (issuer) claim value. In those cases, the application may need to define a convention for the canonical case to use for representing the case-insensitive portions, such as lowercasing them, if more than one party might need to produce the same value so that they can be compared. (However if all other parties consume whatever value the producing party emitted verbatim without attempting to compare it to an independently produced value, then the case used by the producer will not matter.)
8. Implementation Requirements

This section defines which algorithms and features of this specification are mandatory to implement. Applications using this specification can impose additional requirements upon implementations that they use. For instance, one application might require support for encrypted JWTs and Nested JWTs, while another might require support for signing JWTs with ECDSA using the P-256 curve and the SHA-256 hash algorithm ("ES256").

Of the signature and MAC algorithms specified in JSON Web Algorithms (JWA) [JWA], only HMAC SHA-256 ("HS256") and "none" MUST be implemented by conforming JWT implementations. It is RECOMMENDED that implementations also support RSASSA-PKCS1-V1_5 with the SHA-256 hash algorithm ("RS256") and ECDSA using the P-256 curve and the SHA-256 hash algorithm ("ES256"). Support for other algorithms and key sizes is OPTIONAL.

Support for encrypted JWTs is OPTIONAL. If an implementation provides encryption capabilities, of the encryption algorithms specified in [JWA], only RSAES-PKCS1-V1_5 with 2048 bit keys ("RSA1_5"), AES Key Wrap with 128 and 256 bit keys ("A128KW" and "A256KW"), and the composite authenticated encryption algorithm using AES CBC and HMAC SHA-2 ("A128CBC-HS256" and "A256CBC-HS512") MUST be implemented by conforming implementations. It is RECOMMENDED that implementations also support using ECDH-ES to agree upon a key used to wrap the Content Encryption Key ("ECDH-ES+A128KW" and "ECDH-ES+A256KW") and AES in Galois/Counter Mode (GCM) with 128 bit and 256 bit keys ("A128GCM" and "A256GCM"). Support for other algorithms and key sizes is OPTIONAL.

Support for Nested JWTs is OPTIONAL.

9. URI for Declaring that Content is a JWT

This specification registers the URN "urn:ietf:params:oauth:token-type:jwt" for use by applications that declare content types using URIs (rather than, for instance, MIME Media Types) to indicate that the content referred to is a JWT.

10. IANA Considerations

10.1. JSON Web Token Claims Registry

This specification establishes the IANA JSON Web Token Claims registry for JWT Claim Names. The registry records the Claim Name
and a reference to the specification that defines it. This specification registers the Claim Names defined in Section 4.1.

Values are registered on a Specification Required [RFC5226] basis after a three-week review period on the jwt-reg-review@ietf.org mailing list, on the advice of one or more Designated Experts. 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 must be sent to the jwt-reg-review@ietf.org mailing list for review and comment, with an appropriate subject (e.g., "Request to register claim: example"). Within the review period, the Designated Expert(s) will either approve or deny the registration request, communicating this decision to the review list and 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@ietf.org mailing list) for resolution.

Criteria that should be applied by the Designated Expert(s) includes determining whether the proposed registration duplicates existing functionality, determining whether it is likely to be of general applicability or whether it is useful only for a single application, and whether the registration description is clear.

IANA must only accept registry updates from the Designated Expert(s) and should direct all requests for registration to the review mailing list.

It is suggested that multiple Designated Experts be appointed who are able to represent the perspectives of different applications using this specification, in order to enable broadly-informed review of registration decisions. In cases where a registration decision could be perceived as creating a conflict of interest for a particular Expert, that Expert should defer to the judgment of the other Expert(s).

[[ Note to the RFC Editor and IANA: Pearl Liang of ICANN had requested that the draft supply the following proposed registry description information.

- Protocol Category: JSON Web Token (JWT)
- Registry Location: http://www.iana.org/assignments/jwt

10.1.1. Registration Template

Claim Name: 
The name requested (e.g., "iss"). Because a core goal of this specification is for the resulting representations to be compact, it is RECOMMENDED that the name be short -- not to exceed 8 characters without a compelling reason to do so. This name is case-sensitive. Names may not match other registered names in a case-insensitive manner unless the Designated Expert(s) state that there is a compelling reason to allow an exception in this particular case.

Claim Description: 
Brief description of the Claim (e.g., "Issuer").

Change Controller: 
For Standards Track RFCs, state "IESG". For others, give the name of the responsible party. Other details (e.g., postal address, email address, home page URI) may also be included.

Specification Document(s): 
Reference to the document(s) that specify the parameter, preferably including URI(s) that can be used to retrieve copies of the document(s). An indication of the relevant sections may also be included but is not required.

10.1.2. Initial Registry Contents

- Claim Name: "iss"
  - Claim Description: Issuer
  - Change Controller: IESG
  - Specification Document(s): Section 4.1.1 of [[ this document ]]

- Claim Name: "sub"
  - Claim Description: Subject
  - Change Controller: IESG
  - Specification Document(s): Section 4.1.2 of [[ this document ]]

- Claim Name: "aud"
  - Claim Description: Audience
10.2. Sub-Namespace Registration of
urn:ietf:params:oauth:token-type:jwt

10.2.1. Registry Contents

This specification registers the value "token-type:jwt" in the IANA
urn:ietf:params:oauth registry established in An IETF URN Sub-
Namespace for OAuth [RFC6755], which can be used to indicate that the
content is a JWT.

- URN: urn:ietf:params:oauth:token-type:jwt
- Common Name: JSON Web Token (JWT) Token Type
- Change Controller: IESG
- Specification Document(s): [[this document]]

10.3. Media Type Registration

10.3.1. Registry Contents

This specification registers the "application/jwt" Media Type
[RFC2046] in the MIME Media Types registry [IANA.MediaTypes] in the
manner described in RFC 6838 [RFC6838], which can be used to indicate
that the content is a JWT.
Type Name: application
Subtype Name: jwt
Required Parameters: n/a
Optional Parameters: n/a
Encoding considerations: 8bit; JWT values are encoded as a series of base64url encoded values (some of which may be the empty string) separated by period ('.') characters.
Security Considerations: See the Security Considerations section of [[ this document ]]
Interoperability Considerations: n/a
Published Specification: [[ this document ]]
Applications that use this media type: OpenID Connect, Mozilla Persona, Salesforce, Google, Android, Windows Azure, Amazon Web Services, and numerous others
Fragment identifier considerations: n/a
Additional Information: Magic number(s): n/a, File extension(s): n/a, Macintosh file type code(s): n/a
Person & email address to contact for further information: Michael B. Jones, mbj@microsoft.com
Intended Usage: COMMON
Restrictions on Usage: none
Author: Michael B. Jones, mbj@microsoft.com
Change Controller: IESG
Provisional registration? No

10.4. Header Parameter Names Registration

This specification registers specific Claim Names defined in Section 4.1 in the IANA JSON Web Signature and Encryption Header Parameters registry defined in [JWS] for use by Claims replicated as Header Parameters in JWEs, per Section 5.3.

10.4.1. Registry Contents

- Header Parameter Name: "iss"
  - Header Parameter Description: Issuer
  - Header Parameter Usage Location(s): JWE
  - Change Controller: IESG
  - Specification Document(s): Section 4.1.1 of [[ this document ]]

- Header Parameter Name: "sub"
  - Header Parameter Description: Subject
  - Header Parameter Usage Location(s): JWE
  - Change Controller: IESG
  - Specification Document(s): Section 4.1.2 of [[ this document ]]

11. Security Considerations

All of the security issues that are pertinent to any cryptographic application must be addressed by JWT/JWS/JWE/JWK agents. Among these issues are protecting the user’s asymmetric private and symmetric secret keys and employing countermeasures to various attacks.

All the security considerations in the JWS specification also apply to JWT, as do the JWE security considerations when encryption is employed. In particular, the JWS JSON Security Considerations and Unicode Comparison Security Considerations apply equally to the JWT Claims Set in the same manner that they do to the JOSE Header.

11.1. Trust Decisions

The contents of a JWT cannot be relied upon in a trust decision unless its contents have been cryptographically secured and bound to the context necessary for the trust decision. In particular, the key(s) used to sign and/or encrypt the JWT will typically need to verifiably be under the control of the party identified as the issuer of the JWT.

11.2. Signing and Encryption Order

While syntactically the signing and encryption operations for Nested JWTs may be applied in any order, if both signing and encryption are necessary, normally producers should sign the message and then encrypt the result (thus encrypting the signature). This prevents attacks in which the signature is stripped, leaving just an encrypted message, as well as providing privacy for the signer. Furthermore, signatures over encrypted text are not considered valid in many jurisdictions.

Note that potential concerns about security issues related to the order of signing and encryption operations are already addressed by the underlying JWS and JWE specifications; in particular, because JWE only supports the use of authenticated encryption algorithms, cryptographic concerns about the potential need to sign after encryption that apply in many contexts do not apply to this specification.
12. Privacy Considerations

A JWT may contain privacy-sensitive information. When this is the case, measures MUST be taken to prevent disclosure of this information to unintended parties. One way to achieve this is to use an encrypted JWT and authenticate the recipient. Another way is to ensure that JWTs containing unencrypted privacy-sensitive information are only transmitted using protocols utilizing encryption that support endpoint authentication, such as TLS. Omitting privacy-sensitive information from a JWT is the simplest way of minimizing privacy issues.

13. References

13.1. Normative References

[ECMAScript]  

[IANA.MediaTypes]  
Internet Assigned Numbers Authority (IANA), "MIME Media Types", 2005.

[JWA]  

[JWE]  

[JWS]  

[RFC20]  

[RFC2046]  
Freed, N. and N. Borenstein, "Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types", RFC 2046, November 1996.

[RFC2119]  
Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.

[Berners-Lee et al.]  


13.2. Informative References


Appendix A. JWT Examples

This section contains examples of JWTs. For other example JWTs, see Section 6.1 and Appendices A.1, A.2, and A.3 of [JWS].

A.1. Example Encrypted JWT

This example encrypts the same claims as used in Section 3.1 to the recipient using RSAES-PKCS1-V1_5 and AES_128_CBC_HMAC_SHA_256.

The following example JOSE Header declares that:

- The Content Encryption Key is encrypted to the recipient using the RSAES-PKCS1-V1_5 algorithm to produce the JWE Encrypted Key.
- Authenticated encryption is performed on the Plaintext using the AES_128_CBC_HMAC_SHA_256 algorithm to produce the JWE Ciphertext and the JWE Authentication Tag.

{"alg":"RSA1_5","enc":"A128CBC-HS256"}

Other than using the octets of the UTF-8 representation of the JWT Claims Set from Section 3.1 as the plaintext value, the computation of this JWT is identical to the computation of the JWE in Appendix A.2 of [JWE], including the keys used.

The final result in this example (with line breaks for display purposes only) is:
A.2. Example Nested JWT

This example shows how a JWT can be used as the payload of a JWE or JWS to create a Nested JWT. In this case, the JWT Claims Set is first signed, and then encrypted.

The inner signed JWT is identical to the example in Appendix A.2 of [JWS]. Therefore, its computation is not repeated here. This example then encrypts this inner JWT to the recipient using RSAES-PKCS1-V1_5 and AES_128_CBC_HMAC_SHA_256.

The following example JOSE Header declares that:

- The Content Encryption Key is encrypted to the recipient using the RSAES-PKCS1-V1_5 algorithm to produce the JWE Encrypted Key.
- Authenticated encryption is performed on the Plaintext using the AES_128_CBC_HMAC_SHA_256 algorithm to produce the JWE Ciphertext and the JWE Authentication Tag.
- The Plaintext is itself a JWT.

```json
{"alg":"RSA1_5","enc":"A128CBC-HS256","cty":"JWT"}
```

Base64url encoding the octets of the UTF-8 representation of the JOSE Header yields this encoded JOSE Header value:

```
eyJhbGciOiJSU0ExUkIiLCJldmVudCI6Im5vcm1hbmFtZVJlZ2luIn0.
```

The computation of this JWT is identical to the computation of the JWE in Appendix A.2 of [JWE], other than that different JOSE Header, Plaintext, JWE Initialization Vector, and Content Encryption Key values are used. (The RSA key used is the same.)

The Payload used is the octets of the ASCII [RFC20] representation of

```
eyJhbGciOiJSU0ExXzUiLCJlbmMiOiJBMTI4Q0JDLUhTMjU2In0.
```

QR1owv2ug2WyPBn6QrRARTeEk9kD0z8qDcjiHnSjflSdvilNghWxAKH4MqAqTm
oNFABIPJaZm0HaA415sv3aeuBNnB8J-Ui7Ah6cWafs3ZwwFkDFUUsWHSK-lPKxLG
TKNDO9xylOR_JCHAgiOPJ-Sd8ONQRnJvWn_hXV1BNMhzUjPyWxEnRdHzjAD26ima
s0TsgroubpYGooCvXuFdn7moXPRfDE8-N0xQX7N7ZMympUDkR-Cx90bNGwJQ3nM52
YCitxoVQPzjb17WbUB7AohdB0Z0dZ224W1N1LVeh8v1k4krB8xgVrR8kgFrEn_a
1rZgN5TiyznmzTR0F8691Q.
AxFX8DCTdAglsbGljb3RoZQ.
MK0Oe7UQRG6nSxTLX6Mqwt0obrHwAKwNIDYvPlAE272DeHxz3roJDXQyhxO0WfAM
HdJUEOKWrtkHtpqEanSBNYHZgmNOV7sln1Eu9g3J8.
fiK51VwshxJ-siBMw9-YFiA

the JWT at the end of Appendix A.2.1 of [JWS] (with all whitespace and line breaks removed), which is a sequence of 458 octets.

The JWE Initialization Vector value used (using JSON array notation) is:

```
[82, 101, 100, 109, 111, 110, 100, 32, 87, 65, 32, 57, 56, 48, 53, 50]
```

This example uses the Content Encryption Key represented by the base64url encoded value below:

```
GawgguFyGrWKav7AX4VKUg
```

The final result for this Nested JWT (with line breaks for display purposes only) is:

```
eyJhbGciOiJSU0E\nq_hEwks0IAx8Qn7\nUmVkbW9uZCBX\nVwHERHPvCNC\nBLXR65CIPkFz\nFZGQFqsFu0\n516pfP\n8y5CLS\n_18j\nJ019Ms\nAVO9iTSAV4CzvD\nJones, et al.
```

Appendix B.  Relationship of JWTs to SAML Assertions

SAML 2.0 [OASIS.saml-core-2.0-os] provides a standard for creating security tokens with greater expressivity and more security options than supported by JWTs. However, the cost of this flexibility and expressiveness is both size and complexity. SAML’s use of XML [W3C.CR-xml11-20021015] and XML DSIG [RFC3275] contributes to the size of SAML assertions; its use of XML and especially XML Canonicalization [W3C.REC-xml-c14n-20021015] contributes to their...
complexity.

JWTs are intended to provide a simple security token format that is small enough to fit into HTTP headers and query arguments in URIs. It does this by supporting a much simpler token model than SAML and using the JSON [RFC7159] object encoding syntax. It also supports securing tokens using Message Authentication Codes (MACs) and digital signatures using a smaller (and less flexible) format than XML DSIG.

Therefore, while JWTs can do some of the things SAML assertions do, JWTs are not intended as a full replacement for SAML assertions, but rather as a token format to be used when ease of implementation or compactness are considerations.

SAML Assertions are always statements made by an entity about a subject. JWTs are often used in the same manner, with the entity making the statements being represented by the "iss" (issuer) claim, and the subject being represented by the "sub" (subject) claim. However, with these claims being optional, other uses of the JWT format are also permitted.

Appendix C. Relationship of JWTs to Simple Web Tokens (SWTs)

Both JWTs and Simple Web Tokens SWT [SWT], at their core, enable sets of claims to be communicated between applications. For SWTs, both the claim names and claim values are strings. For JWTs, while claim names are strings, claim values can be any JSON type. Both token types offer cryptographic protection of their content: SWTs with HMAC SHA-256 and JWTs with a choice of algorithms, including signature, MAC, and encryption algorithms.

Appendix D. Acknowledgements

The authors acknowledge that the design of JWTs was intentionally influenced by the design and simplicity of Simple Web Tokens [SWT] and ideas for JSON tokens that Dick Hardt discussed within the OpenID community.

Solutions for signing JSON content were previously explored by Magic Signatures [MagicSignatures], JSON Simple Sign [JSS], and Canvas Applications [CanvasApp], all of which influenced this draft.

This specification is the work of the OAuth Working Group, which includes dozens of active and dedicated participants. In particular, the following individuals contributed ideas, feedback, and wording that influenced this specification:
Appendix E.  Document History

[[ to be removed by the RFC Editor before publication as an RFC ]]

-32
  o Replaced uses of the phrases "JWS object" and "JWE object" with "JWS" and "JWE".
  o Applied other minor editorial improvements.

-31
  o Updated the example IANA registration request subject line.

-30
  o Applied privacy wording supplied by Stephen Farrell.
  o Clarified where white space and line breaks may occur in JSON objects by referencing Section 2 of RFC 7159.
  o Specified that registration reviews occur on the jwt-reg-review@ietf.org mailing list.

-29
  o Used real values for examples in the IANA Registration Template.

-28
  o Addressed IESG review comments by Alissa Cooper, Barry Leiba, Stephen Farrell, Ted Lemon, and Richard Barnes.
Changed the RFC 6755 reference to be informative, based upon related IESG review feedback on draft-ietf-oauth-saml2-bearer.

-27

- Removed unused reference to RFC 4648.

- Changed to use the term "authenticated encryption" instead of "encryption", where appropriate.

- Changed the registration review period to three weeks.

- Acknowledged additional contributors.

- Removed an ambiguity in numeric date representations by specifying that leap seconds are handled in the manner specified by POSIX.1.

- Addressed Gen-ART review comments by Russ Housley.

- Addressed secdir review comments by Warren Kumari and Stephen Kent.

- Replaced the terms Plaintext JWS and Plaintext JWT with Unsecured JWS and Unsecured JWT.

- Reworded the language about JWT implementations ignoring the "typ" parameter, explicitly saying that its processing is performed by JWT applications.

- Added a Privacy Considerations section.

- Cleaned up the reference syntax in a few places.

- Applied minor wording changes to the Security Considerations section.

- Replaced the terms JWS Header, JWE Header, and JWT Header with a single JOSE Header term defined in the JWS specification. This also enabled a single Header Parameter definition to be used and reduced other areas of duplication between specifications.
-22

-21

-20

-19

-18

Clarified that the base64url encoding includes no line breaks, white space, or other additional characters.

o Removed circularity in the audience claim definition.

o Clarified that it is entirely up to applications which claims to use.

o Changed "SHOULD" to "MUST" in "in the absence of such requirements, all claims that are not understood by implementations MUST be ignored".
- Clarified that applications can define their own processing rules for claims replicated in header parameters, rather than always requiring that they be identical in the JWT Header and JWT Claims Set.

- Removed a JWT creation step that duplicated a step in the underlying JWS or JWE creation.

- Added security considerations about using JWTs in trust decisions.

- Corrected RFC 2119 terminology usage.

- Replaced references to draft-ietf-json-rfc4627bis with RFC 7158.

- Changed some references from being normative to informative, per JOSE issue #90.

- Replaced references to RFC 4627 with draft-ietf-json-rfc4627bis.

- Referenced the JWE section on Distinguishing between JWS and JWE Objects.

- Added Claim Description registry field.

- Used Header Parameter Description registry field.

- Removed the phrases "JWA signing algorithms" and "JWA encryption algorithms".

- Removed the term JSON Text Object.

- Tracked the JOSE change refining the "typ" and "cty" definitions to always be MIME Media Types, with the omission of "application/" prefixes recommended for brevity. For compatibility with legacy implementations, it is RECOMMENDED that "JWT" always be spelled using uppercase characters when used as a "typ" or "cty" value.
As side effects, this change removed the "typ" Claim definition and narrowed the uses of the URI "urn:ietf:params:oauth:token-type:jwt".

- Updated base64url definition to match JOSE definition.
- Changed terminology from "Reserved Claim Name" to "Registered Claim Name" to match JOSE terminology change.
- Applied other editorial changes to track parallel JOSE changes.
- Clarified that the subject value may be scoped to be locally unique in the context of the issuer or may be globally unique.

- Added a Nested JWT example.
- Added "sub" to the list of Claims registered for use as Header Parameter values when an unencrypted representation is required in an encrypted JWT.

- Allowed Claims to be replicated as Header Parameters in encrypted JWTs as needed by applications that require an unencrypted representation of specific Claims.

- Clarified that the "typ" header parameter is used in an application-specific manner and has no effect upon the JWT processing.
- Stated that recipients MUST either reject JWTs with duplicate Header Parameter Names or with duplicate Claim Names or use a JSON parser that returns only the lexically last duplicate member name.

- Tracked a change to how JWEs are computed (which only affected the example encrypted JWT value).

- Defined that the default action for claims that are not understood is to ignore them unless otherwise specified by applications.
o Changed from using the term "byte" to "octet" when referring to 8 bit values.

o Tracked encryption computation changes in the JWE specification.

-06

o Changed the name of the "prn" claim to "sub" (subject) both to more closely align with SAML name usage and to use a more intuitive name.

o Allow JWTs to have multiple audiences.

o Applied editorial improvements suggested by Jeff Hodges, Prateek Mishra, and Hannes Tschofenig. Many of these simplified the terminology used.

o Explained why Nested JWTs should be signed and then encrypted.

o Clarified statements of the form "This claim is OPTIONAL" to "Use of this claim is OPTIONAL".

o Referenced String Comparison Rules in JWS.

o Added seriesInfo information to Internet Draft references.

-05

o Updated values for example AES CBC calculations.

-04

o Promoted Initialization Vector from being a header parameter to being a top-level JWE element. This saves approximately 16 bytes in the compact serialization, which is a significant savings for some use cases. Promoting the Initialization Vector out of the header also avoids repeating this shared value in the JSON serialization.

o Applied changes made by the RFC Editor to RFC 6749’s registry language to this specification.

o Reference RFC 6755 -- An IETF URN Sub-Namespace for OAuth.

-03

o Added statement that "StringOrURI values are compared as case-sensitive strings with no transformations or canonicalizations
applied".

- Indented artwork elements to better distinguish them from the body text.

-02

- Added an example of an encrypted JWT.

- Added this language to Registration Templates: "This name is case sensitive. Names that match other registered names in a case insensitive manner SHOULD NOT be accepted."

- Applied editorial suggestions.

-01

- Added the "cty" (content type) header parameter for declaring type information about the secured content, as opposed to the "typ" (type) header parameter, which declares type information about this object. This significantly simplified nested JWTs.

- Moved description of how to determine whether a header is for a JWS or a JWE from the JWT spec to the JWE spec.

- Changed registration requirements from RFC Required to Specification Required with Expert Review.

- Added Registration Template sections for defined registries.

- Added Registry Contents sections to populate registry values.

- Added "Collision Resistant Namespace" to the terminology section.

- Numerous editorial improvements.

-00

- Created the initial IETF draft based upon draft-jones-json-web-token-10 with no normative changes.
Authors’ Addresses

Michael B. Jones
Microsoft

Email: mbj@microsoft.com
URI: http://self-issued.info/

John Bradley
Ping Identity

Email: ve7jtb@ve7jtb.com
URI: http://www.thread-safe.com/

Nat Sakimura
Nomura Research Institute

Email: n-sakimura@nri.co.jp
URI: http://nat.sakimura.org/
Abstract

This specification defines the use of a JSON Web Token (JWT) Bearer Token as a means for requesting an OAuth 2.0 access token as well as for use as a means of client authentication.

Status of This Memo

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

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1. Introduction

JSON Web Token (JWT) [JWT] is a JavaScript Object Notation (JSON) [RFC7159] based security token encoding that enables identity and security information to be shared across security domains. A security token is generally issued by an identity provider and consumed by a relying party that relies on its content to identify the token’s subject for security related purposes.

The OAuth 2.0 Authorization Framework [RFC6749] provides a method for making authenticated HTTP requests to a resource using an access token. Access tokens are issued to third-party clients by an authorization server (AS) with the (sometimes implicit) approval of the resource owner. In OAuth, an authorization grant is an abstract term used to describe intermediate credentials that represent the resource owner authorization. An authorization grant is used by the client to obtain an access token. Several authorization grant types are defined to support a wide range of client types and user
experiences. OAuth also allows for the definition of new extension
grant types to support additional clients or to provide a bridge
between OAuth and other trust frameworks. Finally, OAuth allows the
definition of additional authentication mechanisms to be used by
clients when interacting with the authorization server.

The Assertion Framework for OAuth 2.0 Client Authentication and
Authorization Grants [I-D.ietf-oauth-assertions] specification is an
abstract extension to OAuth 2.0 that provides a general framework for
the use of Assertions (a.k.a. Security Tokens) as client credentials
and/or authorization grants with OAuth 2.0. This specification
profiles the Assertion Framework for OAuth 2.0 Client Authentication
and Authorization Grants [I-D.ietf-oauth-assertions] specification to
define an extension grant type that uses a JSON Web Token (JWT)
Bearer Token to request an OAuth 2.0 access token as well as for use
as client credentials. The format and processing rules for the JWT
defined in this specification are intentionally similar, though not
identical, to those in the closely related SAML 2.0 Profile for OAuth
2.0 Client Authentication and Authorization Grants
[I-D.ietf-oauth-saml2-bearer] specification. The differences arise
where the structure and semantics of JWTs differ from SAML
assertions. JWTs, for example, have no direct equivalent to the
<SubjectConfirmation> or <AuthnStatement> elements of SAML
assertions.

This document defines how a JSON Web Token (JWT) Bearer Token can be
used to request an access token when a client wishes to utilize an
existing trust relationship, expressed through the semantics of (and
digital signature or Message Authentication Code calculated over) the
JWT, without a direct user approval step at the authorization server.
It also defines how a JWT can be used as a client authentication
mechanism. The use of a security token for client authentication is
orthogonal to and separable from using a security token as an
authorization grant. They can be used either in combination or
separately. Client authentication using a JWT is nothing more than
an alternative way for a client to authenticate to the token endpoint
and must be used in conjunction with some grant type to form a
complete and meaningful protocol request. JWT authorization grants
may be used with or without client authentication or identification.
Whether or not client authentication is needed in conjunction with a
JWT authorization grant, as well as the supported types of client
authentication, are policy decisions at the discretion of the
authorization server.

The process by which the client obtains the JWT, prior to exchanging
it with the authorization server or using it for client
authentication, is out of scope.
1.1. 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]. Unless otherwise noted, all the protocol parameter names and values are case sensitive.

1.2. Terminology

All terms are as defined in The OAuth 2.0 Authorization Framework [RFC6749], the Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions], and the JSON Web Token (JWT) [JWT] specifications.

2. HTTP Parameter Bindings for Transporting Assertions

The Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions] specification defines generic HTTP parameters for transporting Assertions (a.k.a. Security Tokens) during interactions with a token endpoint. This section defines specific parameters and treatments of those parameters for use with JWT bearer tokens.

2.1. Using JWTs as Authorization Grants

To use a Bearer JWT as an authorization grant, the client uses an access token request as defined in Section 4 of the Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions] specification with the following specific parameter values and encodings.

The value of the "grant_type" is "urn:ietf:params:oauth:grant-type:jwt-bearer".

The value of the "assertion" parameter MUST contain a single JWT.

The "scope" parameter may be used, as defined in the Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions] specification, to indicate the requested scope.

Authentication of the client is optional, as described in Section 3.2.1 of OAuth 2.0 [RFC6749] and consequently, the "client_id" is only needed when a form of client authentication that relies on the parameter is used.
The following example demonstrates an Access Token Request with a JWT as an authorization grant (with extra line breaks for display purposes only):

    POST /token.oauth2 HTTP/1.1
    Host: as.example.com
    Content-Type: application/x-www-form-urlencoded

    grant_type=urn%3Aietf%3Aparams%3Aoauth%3Agrant-type%3Ajwt-bearer
    &assertion=eyJhbGciOiJFUzI1NiJ9.
    eyJpc3Mi[...omitted for brevity...].
    J9i-ZhwP[...omitted for brevity...]

2.2. Using JWTs for Client Authentication

To use a JWT Bearer Token for client authentication, the client uses the following parameter values and encodings.

The value of the "client_assertion_type" is "urn:ietf:params:oauth:client-assertion-type:jwt-bearer".

The value of the "client_assertion" parameter contains a single JWT. It MUST NOT contain more than one JWT.

The following example demonstrates client authentication using a JWT during the presentation of an authorization code grant in an Access Token Request (with extra line breaks for display purposes only):

    POST /token.oauth2 HTTP/1.1
    Host: as.example.com
    Content-Type: application/x-www-form-urlencoded

    grant_type=authorization_code&
    code=vAZElIhjQTHuGgaSvW9hOORpLzVgTOww3trZBxZpo&
    client_assertion_type=urn%3Aietf%3Aparams%3Aoauth%3Aclient-assertion-type%3Ajwt-bearer&
    client_assertion=eyJhbGciOiJSUzI1NiJ9.
    eyJpc3Mi[...omitted for brevity...].
    c4h1UPo[...omitted for brevity...]

3. JWT Format and Processing Requirements

In order to issue an access token response as described in OAuth 2.0 [RFC6749] or to rely on a JWT for client authentication, the authorization server MUST validate the JWT according to the criteria below. Application of additional restrictions and policy are at the discretion of the authorization server.
1. The JWT MUST contain an "iss" (issuer) claim that contains a unique identifier for the entity that issued the JWT. In the absence of an application profile specifying otherwise, compliant applications MUST compare Issuer values using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986 [RFC3986].

2. The JWT MUST contain a "sub" (subject) claim identifying the principal that is the subject of the JWT. Two cases need to be differentiated:
   A. For the authorization grant, the subject typically identifies an authorized accessor for which the access token is being requested (i.e., the resource owner or an authorized delegate), but in some cases, may be a pseudonymous identifier or other value denoting an anonymous user.
   B. For client authentication, the subject MUST be the "client_id" of the OAuth client.

3. The JWT MUST contain an "aud" (audience) claim containing a value that identifies the authorization server as an intended audience. The token endpoint URL of the authorization server MAY be used as a value for an "aud" element to identify the authorization server as an intended audience of the JWT. The Authorization Server MUST reject any JWT that does not contain its own identity as the intended audience. In the absence of an application profile specifying otherwise, compliant applications MUST compare the audience values using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986 [RFC3986]. As noted in Section 5, the precise strings to be used as the audience for a given Authorization Server must be configured out-of-band by the Authorization Server and the Issuer of the JWT.

4. The JWT MUST contain an "exp" (expiration) claim that limits the time window during which the JWT can be used. The authorization server MUST reject any JWT with an expiration time that has passed, subject to allowable clock skew between systems. Note that the authorization server may reject JWTs with an "exp" claim value that is unreasonably far in the future.

5. The JWT MAY contain an "nbf" (not before) claim that identifies the time before which the token MUST NOT be accepted for processing.
6. The JWT MAY contain an "iat" (issued at) claim that identifies the time at which the JWT was issued. Note that the authorization server may reject JWTs with an "iat" claim value that is unreasonably far in the past.

7. The JWT MAY contain a "jti" (JWT ID) claim that provides a unique identifier for the token. The authorization server MAY ensure that JWTs are not replayed by maintaining the set of used "jti" values for the length of time for which the JWT would be considered valid based on the applicable "exp" instant.

8. The JWT MAY contain other claims.

9. The JWT MUST be digitally signed or have a Message Authentication Code applied by the issuer. The authorization server MUST reject JWTs with an invalid signature or Message Authentication Code.

10. The authorization server MUST reject a JWT that is not valid in all other respects per JSON Web Token (JWT) [JWT].

3.1. Authorization Grant Processing

JWT authorization grants may be used with or without client authentication or identification. Whether or not client authentication is needed in conjunction with a JWT authorization grant, as well as the supported types of client authentication, are policy decisions at the discretion of the authorization server. However, if client credentials are present in the request, the authorization server MUST validate them.

If the JWT is not valid, or the current time is not within the token’s valid time window for use, the authorization server constructs an error response as defined in OAuth 2.0 [RFC6749]. The value of the "error" parameter MUST be the "invalid_grant" error code. The authorization server MAY include additional information regarding the reasons the JWT was considered invalid using the "error_description" or "error_uri" parameters.
For example:

HTTP/1.1 400 Bad Request
Content-Type: application/json
Cache-Control: no-store

{
  "error":"invalid_grant",
  "error_description":"Audience validation failed"
}

3.2. Client Authentication Processing

If the client JWT is not valid, the authorization server constructs an error response as defined in OAuth 2.0 [RFC6749]. The value of the "error" parameter MUST be the "invalid_client" error code. The authorization server MAY include additional information regarding the reasons the JWT was considered invalid using the "error_description" or "error_uri" parameters.

4. Authorization Grant Example

The following examples illustrate what a conforming JWT and an access token request would look like.

The example shows a JWT issued and signed by the system entity identified as "https://jwt-idp.example.com". The subject of the JWT is identified by email address as "mike@example.com". The intended audience of the JWT is "https://jwt-rp.example.net", which is an identifier with which the authorization server identifies itself. The JWT is sent as part of an access token request to the authorization server’s token endpoint at "https://authz.example.net/token.oauth2".

Below is an example JSON object that could be encoded to produce the JWT Claims Object for a JWT:

{"iss":"https://jwt-idp.example.com",
 "sub":"mailto:mike@example.com",
 "aud":"https://jwt-rp.example.net",
 "nbf":1300815780,
 "exp":1300819380,
 "http://claims.example.com/member":true}
The following example JSON object, used as the header of a JWT, declares that the JWT is signed with the ECDSA P-256 SHA-256 algorithm.

{"alg":"ES256"}

To present the JWT with the claims and header shown in the previous example as part of an access token request, for example, the client might make the following HTTPS request (with extra line breaks for display purposes only):

```plaintext
POST /token.oauth2 HTTP/1.1
Host: authz.example.net
Content-Type: application/x-www-form-urlencoded

grant_type=urn%3Aietf%3Aparams%3Aoauth%3Agrant-type%3Ajwt-bearer
&assertion=eyJhbGciOiJFUzI1NiJ9.
    eyJpc3Mi[...omitted for brevity...].
    J91-ZhwP[...omitted for brevity...]
```

5. Interoperability Considerations

Agreement between system entities regarding identifiers, keys, and endpoints is required in order to achieve interoperable deployments of this profile. Specific items that require agreement are as follows: values for the issuer and audience identifiers, the location of the token endpoint, the key used to apply and verify the digital signature or Message Authentication Code over the JWT, one-time use restrictions on the JWT, maximum JWT lifetime allowed, and the specific subject and claim requirements of the JWT. The exchange of such information is explicitly out of scope for this specification. In some cases, additional profiles may be created that constrain or prescribe these values or specify how they are to be exchanged. Examples of such profiles include the OAuth 2.0 Dynamic Client Registration Core Protocol [I-D.ietf-oauth-dyn-reg], OpenID Connect Dynamic Client Registration 1.0 [OpenID.Registration], and OpenID Connect Discovery 1.0 [OpenID.Discovery].

The "RS256" algorithm, from [I-D.ietf-jose-json-web-algorithms], is a mandatory to implement JSON Web Signature algorithm for this profile.

6. Security Considerations

The security considerations described within the Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions], The OAuth 2.0 Authorization Framework [RFC6749], and the JSON Web Token (JWT) [JWT] specifications are all applicable to this document.
The specification does not mandate replay protection for the JWT usage for either the authorization grant or for client authentication. It is an optional feature, which implementations may employ at their own discretion.

7. Privacy Considerations

A JWT may contain privacy-sensitive information and, to prevent disclosure of such information to unintended parties, should only be transmitted over encrypted channels, such as TLS. In cases where it is desirable to prevent disclosure of certain information to the client, the JWT should be be encrypted to the authorization server.

Deployments should determine the minimum amount of information necessary to complete the exchange and include only such claims in the JWT. In some cases, the "sub" (subject) claim can be a value representing an anonymous or pseudonymous user, as described in Section 6.3.1 of the Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions].

8. IANA Considerations

8.1. Sub-Namespace Registration of urn:ietf:params:oauth:grant-type:jwt-bearer

This specification registers the value "grant-type:jwt-bearer" in the IANA urn:ietf:params:oauth registry established in An IETF URN Sub-Namespace for OAuth [RFC6755].

- URN: urn:ietf:params:oauth:grant-type:jwt-bearer
- Common Name: JWT Bearer Token Grant Type Profile for OAuth 2.0
- Change controller: IESG
- Specification Document: [[this document]]

8.2. Sub-Namespace Registration of urn:ietf:params:oauth:client-assertion-type:jwt-bearer

This specification registers the value "client-assertion-type:jwt-bearer" in the IANA urn:ietf:params:oauth registry established in An IETF URN Sub-Namespace for OAuth [RFC6755].

- Common Name: JWT Bearer Token Profile for OAuth 2.0 Client Authentication
9. References

9.1. Normative References

[I-D.ietf-jose-json-web-algorithms]

[I-D.ietf-oauth-assertions]

[JWT]
Jones, M., Bradley, J., and N. Sakimura, "JSON Web Token (JWT)", draft-ietf-oauth-json-web-token (work in progress), October 2014.


9.2. Informative References

[I-D.ietf-oauth-dyn-reg]

[I-D.ietf-oauth-saml2-bearer]
Appendix A. Acknowledgements

This profile was derived from SAML 2.0 Profile for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-saml2-bearer] by Brian Campbell and Chuck Mortimore.

Appendix B. Document History

[[ to be removed by the RFC editor before publication as an RFC ]]

draft-ietf-oauth-jwt-bearer-12
o Fix typo per http://www.ietf.org/mail-archive/web/oauth/current/msg13790.html

draft-ietf-oauth-jwt-bearer-11
o Changes/suggestions from IESG reviews.

draft-ietf-oauth-jwt-bearer-10
o Added Privacy Considerations section per AD review discussion http://www.ietf.org/mail-archive/web/oauth/current/msg13148.html and http://www.ietf.org/mail-archive/web/oauth/current/msg13144.html

draft-ietf-oauth-jwt-bearer-09
o Clarified some text around the treatment of subject based on the rough rough consensus from the thread staring at http://www.ietf.org/mail-archive/web/oauth/current/msg12630.html

draft-ietf-oauth-jwt-bearer-08
o Updated references, including replacing references to RFC 4627 with RFC 7159.

As suggested in http://www.ietf.org/mail-archive/web/oauth/current/msg12251.html stated that "In the absence of an application profile specifying otherwise, compliant applications MUST compare the audience values using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986."

Added one-time use, maximum lifetime, and specific subject and attribute requirements to Interoperability Considerations based on http://www.ietf.org/mail-archive/web/oauth/current/msg12252.html.

Remove "or its subject confirmation requirements cannot be met" text.

Reword security considerations and mention that replay protection is not mandated based on http://www.ietf.org/mail-archive/web/oauth/current/msg12259.html.

-06

Stated that issuer and audience values SHOULD be compared using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986 unless otherwise specified by the application.

-05

Changed title from "JSON Web Token (JWT) Bearer Token Profiles for OAuth 2.0" to "JSON Web Token (JWT) Profile for OAuth 2.0 Client Authentication and Authorization Grants" to be more explicit about the scope of the document per http://www.ietf.org/mail-archive/web/oauth/current/msg11063.html.

Numbered the list of processing rules.

Smallish editorial cleanups to try and improve readability and comprehensibility.

Cleaner split out of the processing rules in cases where they differ for client authentication and authorization grants.

Clarified the parameters that are used/available for authorization grants.

Added Interoperability Considerations section.
-04

-03

-02

-01

-00

Authors’ Addresses

Michael B. Jones
Microsoft

Email: mbj@microsoft.com
URI: http://self-issued.info/
Brian Campbell
Ping Identity
Email: brian.d.campbell@gmail.com

Chuck Mortimore
Salesforce
Email: cmortimore@salesforce.com
Abstract

This document proposes an additional endpoint for OAuth authorization servers, which allows clients to notify the authorization server that a previously obtained refresh or access token is no longer needed. This allows the authorization server to cleanup security credentials. A revocation request will invalidate the actual token and, if applicable, other tokens based on the same authorization grant.

Requirements Language

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].

Status of This Memo

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

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This Internet-Draft will expire on January 14, 2014.

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1. Introduction

The OAuth 2.0 core specification [RFC6749] defines several ways for a client to obtain refresh and access tokens. This specification supplements the core specification with a mechanism to revoke both types of tokens. A token is a string representing an authorization grant issued by the resource owner to the client. A revocation request will invalidate the actual token and, if applicable, other tokens based on the same authorization grant and the authorization grant itself.

From an end-user’s perspective, OAuth is often used to log into a certain site or application. This revocation mechanism allows a client to invalidate its tokens if the end-user logs out, changes identity, or uninstalls the respective application. Notifying the authorization server that the token is no longer needed allows the
authorization server to clean up data associated with that token (e.g. session data) and the underlying authorization grant. This behavior prevents a situation where there is still a valid authorization grant for a particular client which the end user is not aware of. This way, token revocation prevents abuse of abandoned tokens and facilitates a better end-user experience since invalidated authorization grants will no longer turn up in a list of authorization grants the authorization server might present to the end-user.

2. Token Revocation

Implementations MUST support the revocation of refresh tokens and SHOULD support the revocation of access tokens (see Implementation Note).

The client requests the revocation of a particular token by making an HTTP POST request to the token revocation endpoint URL. This URL MUST conform to the rules given in [RFC6749], section 3.1. Clients MUST verify that the URL is an HTTPS URL.

The means to obtain the location of the revocation endpoint is out of scope of this specification. For example, the client developer may consult the server’s documentation or automatic discovery may be used. As this endpoint is handling security credentials, the endpoint location needs to be obtained from a trustworthy source.

Since requests to the token revocation endpoint result in the transmission of plain text credentials in the HTTP request, URLs for token revocation endpoints MUST be HTTPS URLs. The authorization server MUST use Transport Layer Security (TLS) in a version compliant with [RFC6749], section 1.6. Implementations MAY also support additional transport-layer security mechanisms that meet their security requirements.

If the host of the token revocation endpoint can also be reached over HTTP, then the server SHOULD also offer a revocation service at the corresponding HTTP URI, but MUST NOT publish this URI as a token revocation endpoint. This ensures that tokens accidentally sent over HTTP will be revoked.

2.1. Revocation Request

The client constructs the request by including the following parameters using the "application/x-www-form-urlencoded" format in the HTTP request entity-body:

  token REQUIRED. The token that the client wants to get revoked.
token_type_hint OPTIONAL. A hint about the type of the token submitted for revocation. Clients MAY pass this parameter in order to help the authorization server to optimize the token lookup. If the server is unable to locate the token using the given hint, it MUST extend its search across all of its supported token types. An authorization server MAY ignore this parameter, particularly if it is able to detect the token type automatically. This specification defines two such values:

* access_token: An Access Token as defined in [RFC6749], section 1.4
* refresh_token: A Refresh Token as defined in [RFC6749], section 1.5

Specific implementations, profiles, and extensions of this specification MAY define other values for this parameter using the registry defined in Section 4.1.2.

The client also includes its authentication credentials as described in Section 2.3. of [RFC6749].

For example, a client may request the revocation of a refresh token with the following request:

```plaintext
POST /revoke HTTP/1.1
Host: server.example.com
Content-Type: application/x-www-form-urlencoded
Authorization: Basic czZCaGRSa3F0MzpnWDFmQmF0M2JW

token=45ghiukldjahndzdauz&token_type_hint=refresh_token
```

The authorization server first validates the client credentials (in case of a confidential client) and then verifies whether the token was issued to the client making the revocation request. If this validation fails, the request is refused and the client is informed of the error by the authorization server as described below.

In the next step, the authorization server invalidates the token. The invalidation takes place immediately, and the token can not be used again after the revocation. In practice there could be a propagation delay, for example, in which some servers know about the invalidation while others do not. Implementations should minimize that window, and clients must not try to use the token after receipt of an HTTP 200 response from the server.
Depending on the authorization server’s revocation policy, the revocation of a particular token may cause the revocation of related tokens and the underlying authorization grant. If the particular token is a refresh token and the authorization server supports the revocation of access tokens, then the authorization server SHOULD also invalidate all access tokens based on the same authorization grant (see Implementation Note). If the token passed to the request is an access token, the server MAY revoke the respective refresh token as well.

Note: A client compliant with [RFC6749] must be prepared to handle unexpected token invalidation at any time. Independent of the revocation mechanism specified in this document, resource owners may revoke authorization grants or the authorization server may invalidate tokens in order to mitigate security threats. Thus having different server policies with respect to cascading the revocation of tokens should not pose interoperability problems.

2.2. Revocation Response

The authorization server responds with HTTP status code 200 if the token has been revoked successfully or if the client submitted an invalid token.

Note: invalid tokens do not cause an error response since the client cannot handle such an error in a reasonable way. Moreover, the purpose of the revocation request, invalidating the particular token, is already achieved.

The content of the response body is ignored by the client as all necessary information is conveyed in the response code.

An invalid token type hint value is ignored by the authorization server and does not influence the revocation response.

2.2.1. Error Response

The error presentation conforms to the definition in section 5.2 of [RFC6749]. The following additional error code is defined for the token revocation endpoint:

unsupported_token_type The authorization server does not support the revocation of the presented token type. I.e. the client tried to revoke an access token on a server not supporting this feature.

If the server responds with HTTP status code 503, the client must assume the token still exists and may retry after a reasonable delay.
The server may include a "Retry-After" header in the response to indicate how long the service is expected to be unavailable to the requesting client.

2.3. Cross-Origin Support

The revocation end-point MAY support CORS (Cross-Origin Resource Sharing) if it is aimed at use in combination with user-agent-based applications.

In addition, for interoperability with legacy user-agents, it MAY also offer JSONP (Remote JSON - JSONP) by allowing GET requests with an additional parameter:

callback OPTIONAL. The qualified name of a JavaScript function.

For example, a client may request the revocation of an access token with the following request (line breaks are for display purposes only):

https://example.com/revoke?token=agabcdefddddafdd&callback=package.myCallback

Successful response:

package.myCallback();

Error response:

package.myCallback({'error':"unsupported_token_type"});

Clients should be aware that when relying on JSONP, a malicious revocation end-point may attempt to inject malicious code into the client.

3. Implementation Note

OAuth 2.0 allows deployment flexibility with respect to the style of access tokens. The access tokens may be self-contained so that an resource server needs no further interaction with an authorization server issuing these tokens to perform an authorization decision of the client requesting access to a protected resource. A system design may, however, instead use access tokens that are handles referring to authorization data stored at the authorization server. This consequently requires a resource server to issue a request to
the respective authorization server to retrieve the content of the access token every time a client presents an access token.

While these are not the only options they illustrate the implications for revocation. In the latter case the authorization server is able to revoke an access token previously issued to a client when the resource server relays a received access token. In the former case some (currently non-standardized) backend interaction between the authorization server and the resource server may be used when immediate access token revocation is desired. Another design alternative is to issue short-lived access tokens, which can be refreshed at any time using the corresponding refresh tokens. This allows the authorization server to impose a limit on the time revoked access tokens are in use.

Which approach of token revocation is chosen will depend on the overall system design and on the application service provider’s risk analysis. The cost of revocation in terms of required state and communication overhead is ultimately the result of the desired security properties.

4. IANA Considerations

This specification registers an error value in the OAuth Extension Error registry and establishes the OAuth Token Type registry.

4.1. OAuth Extensions Error Registration

This specification registers the following error values in the OAuth Extensions Error registry defined in [RFC6749].

4.1.1. The "unsupported_token_type" Error Value

Error name  unsupported_token_type

Error usage location  revocation endpoint error response

Related protocol extension  Token Revocation Endpoint

Change controller  IETF

Specification document(s)  [this document]
4.1.2. OAuth Token Type Hint Registry

This specification establishes the OAuth Token Type Hint registry. Possible values of the parameter "token_type_hint" (see Section 2.1) are registered with a Specification Required ([RFC5226]) after a two-week review period on the TBD@ietf.org mailing list, on the advice of one or more Designated Experts. 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 must be sent to the TBD@ietf.org mailing list for review and comment, with an appropriate subject (e.g., "Request for parameter: example"). Within the review period, the Designated Expert(s) will either approve or deny the registration request, communicating this decision to the review list and IANA. Denials should include an explanation and, if applicable, suggestions as to how to make the request successful. IANA must only accept registry updates from the Designated Expert(s) and should direct all requests for registration to the review mailing list.

4.1.2.1. Registration Template

Hint Value: The additional value, which can be used to indicate a certain token type to the authorization server.

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, home page URI) may also be included.

Specification document(s): Reference to the document(s) that specify the type, preferably including a URI that can be used to retrieve a copy of the document(s). An indication of the relevant sections may also be included but is not required.

4.1.2.2. Initial Registry Contents

The OAuth Token Type Hint registry’s initial contents are:

- Hint Value: access_token
- Change controller: IETF
- Specification document(s): [this document]
- Hint Value: refresh_token
- Change controller: IETF
5. Security Considerations

If the authorization server does not support access token revocation, access tokens will not be immediately invalidated when the corresponding refresh token is revoked. Deployments must take this into account when conducting their security risk analysis.

Cleaning up tokens using revocation contributes to overall security and privacy since it reduces the likelihood for abuse of abandoned tokens. This specification in general does not intend to provide countermeasures against token theft and abuse. For a discussion of respective threats and countermeasures, consult the security considerations given in section 10 of the OAuth core specification [RFC6749] and the OAuth threat model document [RFC6819].

Malicious clients could attempt to use the new endpoint to launch denial of service attacks on the authorization server. Appropriate countermeasures, which should be in place for the token endpoint as well, MUST be applied to the revocation endpoint (see [RFC6819], section 4.4.1.11). Specifically, invalid token type hints may misguide the authorization server and cause additional database lookups. Care MUST be taken to prevent malicious clients from exploiting this feature to launch denial of service attacks.

A malicious client may attempt to guess valid tokens on this endpoint by making revocation requests against potential token strings. According to this specification, a client’s request must contain a valid client_id, in the case of a public client, or valid client credentials, in the case of a confidential client. The token being revoked must also belong to the requesting client. If an attacker is able to successfully guess a public client’s client_id and one of their tokens, or a private client’s credentials and one of their tokens, they could do much worse damage by using the token elsewhere than by revoking it. If they chose to revoke the token, the legitimate client will lose its authorization grant and will need to prompt the user again. No further damage is done and the guessed token is now worthless.

Since the revocation endpoint is handling security credentials, clients need to obtain its location from a trustworthy source only. Otherwise, an attacker could capture valid security tokens by utilizing a counterfeit revocation endpoint. Moreover in order to detect counterfeit revocation endpoints, clients MUST authenticate the revocation endpoint (certificate validation etc.).
6. Acknowledgements

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7. References

7.1. Normative References


7.2. Informative References


Authors’ Addresses

Torsten Lodderstedt (editor)
Deutsche Telekom AG
Email: torsten@lodderstedt.net

Stefanie Dronia
Email: sdronia@gmx.de

Marius Scurtescu
Google
Email: mscurtescu@google.com
Abstract

This specification defines the use of a Security Assertion Markup Language (SAML) 2.0 Bearer Assertion as a means for requesting an OAuth 2.0 access token as well as for use as a means of client authentication.

Status of This Memo

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1.  Introduction

The Security Assertion Markup Language (SAML) 2.0 [OASIS.saml-core-2.0-os] is an XML-based framework that allows identity and security information to be shared across security domains. The SAML specification, while primarily targeted at providing cross domain Web browser single sign-on, was also designed to be modular and extensible to facilitate use in other contexts.

The Assertion, an XML security token, is a fundamental construct of SAML that is often adopted for use in other protocols and specifications. (Some examples include [OASIS.WSS-SAMLTokenProfile] and [OASIS.WS-Fed].) An Assertion is generally issued by an identity provider and consumed by a service provider who relies on its content to identify the Assertion’s subject for security related purposes.
The OAuth 2.0 Authorization Framework [RFC6749] provides a method for making authenticated HTTP requests to a resource using an access token. Access tokens are issued to third-party clients by an authorization server (AS) with the (sometimes implicit) approval of the resource owner. In OAuth, an authorization grant is an abstract term used to describe intermediate credentials that represent the resource owner authorization. An authorization grant is used by the client to obtain an access token. Several authorization grant types are defined to support a wide range of client types and user experiences. OAuth also allows for the definition of new extension grant types to support additional clients or to provide a bridge between OAuth and other trust frameworks. Finally, OAuth allows the definition of additional authentication mechanisms to be used by clients when interacting with the authorization server.

The Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions] specification is an abstract extension to OAuth 2.0 that provides a general framework for the use of Assertions as client credentials and/or authorization grants with OAuth 2.0. This specification profiles the Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions] specification to define an extension grant type that uses a SAML 2.0 Bearer Assertion to request an OAuth 2.0 access token as well as for use as client credentials. The format and processing rules for the SAML Assertion defined in this specification are intentionally similar, though not identical, to those in the Web Browser SSO Profile defined in the SAML Profiles [OASIS.saml-profiles-2.0-os] specification. This specification is reusing, to the extent reasonable, concepts and patterns from that well-established Profile.

This document defines how a SAML Assertion can be used to request an access token when a client wishes to utilize an existing trust relationship, expressed through the semantics of (and digital signature or keyed message digest calculated over) the SAML Assertion, without a direct user approval step at the authorization server. It also defines how a SAML Assertion can be used as a client authentication mechanism. The use of an Assertion for client authentication is orthogonal to and separable from using an Assertion as an authorization grant. They can be used either in combination or separately. Client assertion authentication is nothing more than an alternative way for a client to authenticate to the token endpoint and must be used in conjunction with some grant type to form a complete and meaningful protocol request. Assertion authorization grants may be used with or without client authentication or identification. Whether or not client authentication is needed in conjunction with an assertion authorization grant, as well as the
supported types of client authentication, are policy decisions at the
discretion of the authorization server.

The process by which the client obtains the SAML Assertion, prior to
exchanging it with the authorization server or using it for client
authentication, is out of scope.

1.1. 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].

Unless otherwise noted, all the protocol parameter names and values
are case sensitive.

1.2. Terminology

All terms are as defined in The OAuth 2.0 Authorization Framework
[RFC6749], the Assertion Framework for OAuth 2.0 Client
Authentication and Authorization Grants [I-D.ietf-oauth-assertions],
and the Security Assertion Markup Language (SAML) 2.0

2. HTTP Parameter Bindings for Transporting Assertions

The Assertion Framework for OAuth 2.0 Client Authentication and
Authorization Grants [I-D.ietf-oauth-assertions] specification
defines generic HTTP parameters for transporting Assertions during
interactions with a token endpoint. This section defines specific
parameters and treatments of those parameters for use with SAML 2.0
Bearer Assertions.

2.1. Using SAML Assertions as Authorization Grants

To use a SAML Bearer Assertion as an authorization grant, the client
uses an access token request as defined in Section 4 of the Assertion
Framework for OAuth 2.0 Client Authentication and Authorization
Grants [I-D.ietf-oauth-assertions] specification with the following
specific parameter values and encodings.

The value of the "grant_type" parameter is
"urn:ietf:params:oauth:grant-type:saml2-bearer".

The value of the "assertion" parameter contains a single SAML 2.0
Assertion. It MUST NOT contain more than one SAML 2.0 assertion.
The SAML Assertion XML data MUST be encoded using base64url, where
the encoding adheres to the definition in Section 5 of RFC 4648
and where the padding bits are set to zero. To avoid the need for subsequent encoding steps (by "application/x-www-form-urlencoded" [W3C.REC-html401-19991224], for example), the base64url encoded data MUST NOT be line wrapped and pad characters ("=") MUST NOT be included.

The "scope" parameter may be used, as defined in the Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions] specification, to indicate the requested scope.

Authentication of the client is optional, as described in Section 3.2.1 of OAuth 2.0 [RFC6749] and consequently, the "client_id" is only needed when a form of client authentication that relies on the parameter is used.

The following example demonstrates an Access Token Request with an assertion as an authorization grant (with extra line breaks for display purposes only):

```plaintext
POST /token.oauth2 HTTP/1.1
Host: as.example.com
Content-Type: application/x-www-form-urlencoded
grant_type=urn%3Aietf%3Aparams%3Aoauth%3Agrant-type%3Asaml2-bearer&assertion=PHNhbWxwOl...
```

### 2.2. Using SAML Assertions for Client Authentication

To use a SAML Bearer Assertion for client authentication, the client uses the following parameter values and encodings.

The value of the "client_assertion_type" parameter is "urn:ietf:params:oauth:client-assertion-type:saml2-bearer".

The value of the "client_assertion" parameter MUST contain a single SAML 2.0 Assertion. The SAML Assertion XML data MUST be encoded using base64url, where the encoding adheres to the definition in Section 5 of RFC 4648 [RFC4648] and where the padding bits are set to zero. To avoid the need for subsequent encoding steps (by "application/x-www-form-urlencoded" [W3C.REC-html401-19991224], for example), the base64url encoded data SHOULD NOT be line wrapped and pad characters ("=") SHOULD NOT be included.

The following example demonstrates a client authenticating using an assertion during the presentation of an authorization code grant in an Access Token Request (with extra line breaks for display purposes only):

```plaintext
grant_type=urn%3Aietf%3Aparams%3Aoauth%3Agrant-type%3Asaml2-bearer&assertion=PHNhbWxwOl...
```
3. Assertion Format and Processing Requirements

In order to issue an access token response as described in OAuth 2.0 [RFC6749] or to rely on an Assertion for client authentication, the authorization server MUST validate the Assertion according to the criteria below. Application of additional restrictions and policy are at the discretion of the authorization server.

1. The Assertion’s <Issuer> element MUST contain a unique identifier for the entity that issued the Assertion. In the absence of an application profile specifying otherwise, compliant applications MUST compare Issuer values using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986 [RFC3986].

2. The Assertion MUST contain a <Conditions> element with an <AudienceRestriction> element with an <Audience> element that identifies the authorization server as an intended audience. Section 2.5.1.4 of Assertions and Protocols for the OASIS Security Assertion Markup Language [OASIS.saml-core-2.0-os] defines the <AudienceRestriction> and <Audience> elements and, in addition to the URI references discussed there, the token endpoint URL of the authorization server MAY be used as a URI that identifies the authorization server as an intended audience. The Authorization Server MUST reject any assertion that does not contain its own identity as the intended audience. In the absence of an application profile specifying otherwise, compliant applications MUST compare the audience values using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986 [RFC3986]. As noted in Section 5, the precise strings to be used as the audience for a given Authorization Server must be configured out-of-band by the Authorization Server and the Issuer of the assertion.

3. The Assertion MUST contain a <Subject> element identifying the principal that is the subject of the Assertion. Additional information identifying the subject/principal MAY be included in an <AttributeStatement>. 

POST /token.oauth2 HTTP/1.1
Host: as.example.com
Content-Type: application/x-www-form-urlencoded

grant_type=authorization_code&
code=vAZEIHjQTHuGgaSvyW9hO0RpusLzkvTOww3tr2BsxZpo&
client_assertion_type=urn%3Aietf%3Aparams%3Aoauth%3Aclient-assertion-type%3Asaml2-bearer&
client_assertion=PHNhbW...[omitted for brevity]...ZT
A. For the authorization grant, the Subject typically identifies an authorized accessor for which the access token is being requested (i.e., the resource owner or an authorized delegate), but in some cases, may be a pseudonymous identifier or other value denoting an anonymous user.

B. For client authentication, the Subject MUST be the "client_id" of the OAuth client.

4. The Assertion MUST have an expiry that limits the time window during which it can be used. The expiry can be expressed either as the NotOnOrAfter attribute of the <Conditions> element or as the NotOnOrAfter attribute of a suitable <SubjectConfirmationData> element.

5. The <Subject> element MUST contain at least one <SubjectConfirmation> element that has a Method attribute with a value of "urn:oasis:names:tc:SAML:2.0:cm:bearer". If the Assertion does not have a suitable NotOnOrAfter attribute on the <Conditions> element, the <SubjectConfirmation> element MUST contain a <SubjectConfirmationData> element. When present, the <SubjectConfirmationData> element MUST have a Recipient attribute with a value indicating the token endpoint URL of the authorization server (or an acceptable alias). The authorization server MUST verify that the value of the Recipient attribute matches the token endpoint URL (or an acceptable alias) to which the Assertion was delivered. The <SubjectConfirmationData> element MUST have a NotOnOrAfter attribute that limits the window during which the Assertion can be confirmed. The <SubjectConfirmationData> element MAY also contain an Address attribute limiting the client address from which the Assertion can be delivered. Verification of the Address is at the discretion of the authorization server.

6. The authorization server MUST reject the entire Assertion if the NotOnOrAfter instant on the <Conditions> element has passed (subject to allowable clock skew between systems). The authorization server MUST reject the <SubjectConfirmation> (but MAY still use the rest of the Assertion) if the NotOnOrAfter instant on the <SubjectConfirmationData> has passed (subject to allowable clock skew). Note that the authorization server may reject Assertions with a NotOnOrAfter instant that is unreasonably far in the future. The authorization server MAY ensure that Bearer Assertions are not replayed, by maintaining the set of used ID values for the length of time for which the Assertion would be considered valid based on the applicable NotOnOrAfter instant.
7. If the Assertion issuer directly authenticated the subject, the
Assertion SHOULD contain a single <AuthnStatement> representing
that authentication event. If the Assertion was issued with the
intention that the client act autonomously on behalf of the
subject, an <AuthnStatement> SHOULD NOT be included and the
client presenting the assertion SHOULD be identified in the
{NameID} or similar element in the <SubjectConfirmation>
 element, or by other available means like SAML V2.0 Condition
for Delegation Restriction [OASIS.saml-deleg-cs].

8. Other statements, in particular <AttributeStatement> elements,
MAY be included in the Assertion.

9. The Assertion MUST be digitally signed or have a Message
Authentication Code applied by the issuer. The authorization
server MUST reject assertions with an invalid signature or
Message Authentication Code.

10. Encrypted elements MAY appear in place of their plain text
counterparts as defined in [OASIS.saml-core-2.0-os].

11. The authorization server MUST reject an Assertion that is not
valid in all other respects per [OASIS.saml-core-2.0-os], such
as (but not limited to) all content within the Conditions
element including the NotOnOrAfter and NotBefore attributes,
unknown condition types, etc.

3.1. Authorization Grant Processing

Assertion authorization grants may be used with or without client
authentication or identification. Whether or not client
authentication is needed in conjunction with an assertion
authorization grant, as well as the supported types of client
authentication, are policy decisions at the discretion of the
authorization server. However, if client credentials are present in
the request, the authorization server MUST validate them.

If the Assertion is not valid (including if its subject confirmation
requirements cannot be met), the authorization server constructs an
error response as defined in OAuth 2.0 [RFC6749]. The value of the
"error" parameter MUST be the "invalid_grant" error code. The
authorization server MAY include additional information regarding the
reasons the Assertion was considered invalid using the
"error_description" or "error_uri" parameters.
For example:

HTTP/1.1 400 Bad Request
Content-Type: application/json
Cache-Control: no-store

{
  "error":"invalid_grant",
  "error_description":"Audience validation failed"
}

3.2. Client Authentication Processing

If the client Assertion is not valid (including if its subject confirmation requirements cannot be met), the authorization server constructs an error response as defined in OAuth 2.0 [RFC6749]. The value of the "error" parameter MUST be the "invalid_client" error code. The authorization server MAY include additional information regarding the reasons the Assertion was considered invalid using the "error_description" or "error_uri" parameters.

4. Authorization Grant Example

The following examples illustrate what a conforming Assertion and an access token request would look like.

The example shows an assertion issued and signed by the SAML Identity Provider identified as "https://saml-idp.example.com". The subject of the assertion is identified by email address as "brian@example.com", who authenticated to the Identity Provider by means of a digital signature where the key was validated as part of an X.509 Public Key Infrastructure. The intended audience of the assertion is "https://saml-sp.example.net", which is an identifier for a SAML Service Provider with which the authorization server identifies itself. The assertion is sent as part of an access token request to the authorization server's token endpoint at "https://authz.example.net/token.oauth2".
Below is an example SAML 2.0 Assertion (whitespace formatting is for display purposes only):

```xml
<Assertion IssueInstant="2010-10-01T20:07:34.619Z"
    ID="ef1xsbyxPV2qjd7HTLRLIB1Bb7"
    Version="2.0"
    xmlns="urn:oasis:names:tc:SAML:2.0:assertion">
    <Issuer>https://saml-idp.example.com</Issuer>
    <ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
        [...omitted for brevity...]
    </ds:Signature>
    <Subject>
        <NameID Format="urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress">
brian@example.com
        </NameID>
        <SubjectConfirmation Method="urn:oasis:names:tc:SAML:2.0:cm:bearer">
            <SubjectConfirmationData NotOnOrAfter="2010-10-01T20:12:34.619Z"
                Recipient="https://authz.example.net/token.oauth2"/>
        </SubjectConfirmation>
    </Subject>
    <Conditions>
        <AudienceRestriction>
            <Audience>https://saml-sp.example.net</Audience>
        </AudienceRestriction>
    </Conditions>
    <AuthnStatement AuthnInstant="2010-10-01T20:07:34.371Z">
        <AuthnContext>
            <AuthnContextClassRef>urn:oasis:names:tc:SAML:2.0:ac:classes:X509</AuthnContextClassRef>
        </AuthnContext>
    </AuthnStatement>
</Assertion>
```

Figure 1: Example SAML 2.0 Assertion
To present the Assertion shown in the previous example as part of an access token request, for example, the client might make the following HTTPS request (with extra line breaks for display purposes only):

```plaintext
POST /token.oauth2 HTTP/1.1
Host: authz.example.net
Content-Type: application/x-www-form-urlencoded

grant_type=urn%3Aietf%3Aparams%3Aoauth%3Agrant-type%3Asaml2-bearer&assertion=PEFzc2VydGlvdG9vbiBjcmVlbGllbnQ9IjIwMTExMDUaG5TdGF0ZW1lbnQ-PC9Bc3NlcnRpb24-
```

Figure 2: Example Request

5. Interoperability Considerations

Agreement between system entities regarding identifiers, keys, and endpoints is required in order to achieve interoperable deployments of this profile. Specific items that require agreement are as follows: values for the issuer and audience identifiers, the location of the token endpoint, the key used to apply and verify the digital signature over the assertion, one-time use restrictions on assertions, maximum assertion lifetime allowed, and the specific subject and attribute requirements of the assertion. The exchange of such information is explicitly out of scope for this specification and typical deployment of it will be done alongside existing SAML Web SSO deployments that have already established a means of exchanging such information. Metadata for the OASIS Security Assertion Markup Language (SAML) V2.0 [OASIS.saml-metadata-2.0-os] is one common method of exchanging SAML related information about system entities.

The RSA-SHA256 algorithm, from [RFC6931], is a mandatory to implement XML signature algorithm for this profile.

6. Security Considerations

The security considerations described within the Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions], The OAuth 2.0 Authorization Framework [RFC6749], and the Security and Privacy Considerations for the OASIS Security Assertion Markup Language (SAML) V2.0 [OASIS.saml-sec-consider-2.0-os] specifications are all applicable to this document.

The specification does not mandate replay protection for the SAML assertion usage for either the authorization grant or for client
authentication. It is an optional feature, which implementations may employ at their own discretion.

7. Privacy Considerations

A SAML Assertion may contain privacy-sensitive information and, to prevent disclosure of such information to unintended parties, should only be transmitted over encrypted channels, such as TLS. In cases where it is desirable to prevent disclosure of certain information to the client, the Subject and/or individual attributes of a SAML Assertion should be encrypted to the authorization server.

Deployments should determine the minimum amount of information necessary to complete the exchange and include only that information in an Assertion (typically by limiting what information is included in an <AttributeStatement> or omitting it altogether). In some cases, the Subject can be a value representing an anonymous or pseudonymous user, as described in Section 6.3.1 of the Assertion Framework for OAuth 2.0 Client Authentication and Authorization Grants [I-D.ietf-oauth-assertions].

8. IANA Considerations

8.1. Sub-Namespace Registration of urn:ietf:params:oauth:grant-type:saml2-bearer

This is a request to IANA to please register the value "grant-type:saml2-bearer" in the registry urn:ietf:params:oauth established in An IETF URN Sub-Namespace for OAuth [RFC6755].

- URN: urn:ietf:params:oauth:grant-type:saml2-bearer
- Common Name: SAML 2.0 Bearer Assertion Grant Type Profile for OAuth 2.0
- Change controller: IESG
- Specification Document: [[this document]]

8.2. Sub-Namespace Registration of urn:ietf:params:oauth:client-assertion-type:saml2-bearer

This is a request to IANA to please register the value "client-assertion-type:saml2-bearer" in the registry urn:ietf:params:oauth established in An IETF URN Sub-Namespace for OAuth [RFC6755].

o Common Name: SAML 2.0 Bearer Assertion Profile for OAuth 2.0 Client Authentication

o Change controller: IESG

o Specification Document: [[this document]]

9. References

9.1. Normative References

[I-D.ietf-oauth-assertions]

[OASIS.saml-core-2.0-os]

[OASIS.saml-deleg-cs]

[OASIS.saml-sec-consider-2.0-os]


9.2. Informative References

[OASIS.WS-Fed]

[OASIS.WSS-SAMLTokenProfile]

[OASIS.saml-metadata-2.0-os]

[OASIS.saml-profiles-2.0-os]

[RFC6755]

[W3C.REC-html401-19991224]

Appendix A. Acknowledgements

The following people contributed wording and concepts to this document: Paul Madsen, Patrick Harding, Peter Motykowski, Eran Hammer, Peter Saint-Andre, Ian Barnett, Eric Fazendin, Torsten Lodderstedt, Susan Harper, Scott Tomilson, Scott Cantor, Hannes Tschofenig, David Waite, Phil Hunt, and Mukesh Bhatnagar.
Appendix B. Document History

[[ to be removed by RFC editor before publication as an RFC ]]

draft-ietf-oauth-saml2-bearer-23

- Fix typo per http://www.ietf.org/mail-archive/web/oauth/current/msg13790.html

draft-ietf-oauth-saml2-bearer-22

- Changes/suggestions from IESG reviews.

draft-ietf-oauth-saml2-bearer-21


draft-ietf-oauth-saml2-bearer-20

- Clarified some text around the treatment of subject based on the rough rough consensus from the thread staring at http://www.ietf.org/mail-archive/web/oauth/current/msg12630.html

draft-ietf-oauth-saml2-bearer-19

- Updated references.

draft-ietf-oauth-saml2-bearer-18

- Clean up language around subject per http://www.ietf.org/mail-archive/web/oauth/current/msg12254.html.

- As suggested in http://www.ietf.org/mail-archive/web/oauth/current/msg12253.html stated that "In the absence of an application profile specifying otherwise, compliant applications MUST compare the audience/issuer values using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986."

- Clarify the potentially confusing language about the AS confirming the assertion http://www.ietf.org/mail-archive/web/oauth/current/msg12255.html.
o Combine the two items about AuthnStatement and drop the word presenter as discussed in http://www.ietf.org/mail-archive/web/oauth/current/msg12257.html.

o Added one-time use, maximum lifetime, and specific subject and attribute requirements to Interoperability Considerations based on http://www.ietf.org/mail-archive/web/oauth/current/msg12252.html.

o Reword security considerations and mention that replay protection is not mandated based on http://www.ietf.org/mail-archive/web/oauth/current/msg12259.html.

draft-ietf-oauth-saml2-bearer-17

o Stated that issuer and audience values SHOULD be compared using the Simple String Comparison method defined in Section 6.2.1 of RFC 3986 unless otherwise specified by the application.

draft-ietf-oauth-saml2-bearer-16

o Changed title from "SAML 2.0 Bearer Assertion Profiles for OAuth 2.0" to "SAML 2.0 Profile for OAuth 2.0 Client Authentication and Authorization Grants" to be more explicit about the scope of the document per http://www.ietf.org/mail-archive/web/oauth/current/msg11063.html.

o Fixed typo in text identifying the presenter from "or similar element, the" to "or similar element in the".

o Numbered the list of processing rules.

o Smallish editorial cleanups to try and improve readability and comprehensibility.

o Cleaner split out of the processing rules in cases where they differ for client authentication and authorization grants.

o Clarified the parameters that are used/available for authorization grants.

o Added Interoperability Considerations section and info reference to SAML Metadata.

o Added more explanatory context to the example in Section 4.

draft-ietf-oauth-saml2-bearer-15

o Reference RFC 6749 and RFC 6755.
o Update draft-ietf-oauth-assertions reference to -06.

o Remove extraneous word per http://www.ietf.org/mail-archive/web/oauth/current/msg10055.html

draft-ietf-oauth-saml2-bearer-14

o Add more text to intro explaining that an assertion grant type can be used with or without client authentication/identification and that client assertion authentication is nothing more than an alternative way for a client to authenticate to the token endpoint.

o Add examples to Sections 2.1 and 2.2

o Update references

draft-ietf-oauth-saml2-bearer-13

o Update references: oauth-assertions-04, oauth-urn-sub-ns-05, oauth-28

o Changed "Description" to "Specification Document" in both registration requests in IANA Considerations per changes to the template in ietf-oauth-urn-sub-ns(-03)

o Added "(or an acceptable alias)" so that it’s in both sentences about Recipient and the token endpoint URL so there’s no ambiguity

o Update area and workgroup (now Security and OAuth was Internet and nothing)

draft-ietf-oauth-saml2-bearer-12

o updated reference to draft-ietf-oauth-v2 from -25 to -26 and draft-ietf-oauth-assertions from -02 to -03

draft-ietf-oauth-saml2-bearer-11

o Removed text about limited lifetime access tokens and the SHOULD NOT on issuing refresh tokens. The text was moved to draft-ietf-oauth-assertions-02 and somewhat modified per http://www.ietf.org/mail-archive/web/oauth/current/msg08298.html.

o Fixed typo/missing word per http://www.ietf.org/mail-archive/web/oauth/current/msg08733.html.

o Added Terminology section.
draft-ietf-oauth-saml2-bearer-10

- fix a spelling mistake

draft-ietf-oauth-saml2-bearer-09

- Attempt to address an ambiguity around validation requirements when the Conditions element contain a NotOnOrAfter and SubjectConfirmation/SubjectConfirmationData does too. Basically it needs to have at least one bearer SubjectConfirmation element but that element can omit SubjectConfirmationData, if Conditions has an expiry on it. Otherwise, a valid SubjectConfirmation must have a SubjectConfirmationData with Recipient and NotOnOrAfter. And any SubjectConfirmationData that has those elements needs to have them checked.

- clarified that AudienceRestriction is under Conditions (even though it’s implied by schema)

- fix a typo

draft-ietf-oauth-saml2-bearer-08

- fix some typos

draft-ietf-oauth-saml2-bearer-07

- update reference from draft-campbell-oauth-urn-sub-ns to draft-ietf-oauth-urn-sub-ns

- Updated to reference draft-ietf-oauth-v2-20

draft-ietf-oauth-saml2-bearer-06

- Fix three typos NameID->NameID and (2x) Namespace->Namespace

draft-ietf-oauth-saml2-bearer-05

- Allow for subject confirmation data to be optional when Conditions contain audience and NotOnOrAfter

- Rework most of the spec to profile draft-ietf-oauth-assertions for both authn and authz including (but not limited to):

  * remove requirement for issuer to be urn:oasis:names:tc:SAML:2.0:nameid-format:entity

  * change wording on Subject requirements
- using a MAY, explicitly say that the Audience can be token endpoint URL of the authorization server
- Change title to be more generic (allowing for client authn too)
- added client authentication to the abstract
- register and use urn:ietf:params:oauth:grant-type:saml2-bearer for grant type rather than http://oauth.net/grant_type/saml/2.0/bearer
- register urn:ietf:params:oauth:client-assertion-type:saml2-bearer
- remove scope parameter as it is defined in http://tools.ietf.org/html/draft-ietf-oauth-assertions
- remove assertion param registration because it [should] be in http://tools.ietf.org/html/draft-ietf-oauth-assertions
- fix typo(s) and update/add references
- draft-ietf-oauth-saml2-bearer-04
- Changed the grant_type URI from "http://oauth.net/grant_type/assertion/saml/2.0/bearer" to "http://oauth.net/grant_type/saml/2.0/bearer" - dropping the word assertion from the path. Recent versions of draft-ietf-oauth-v2 no longer refer to extension grants using the word assertion so this URI is more reflective of that. It also more closely aligns with the grant type URI in draft-jones-oauth-jwt-bearer-00 which is "http://oauth.net/grant_type/jwt/1.0/bearer".
- Added "case sensitive" to scope definition to align with draft-ietf-oauth-v2-15/16.
- Updated to reference draft-ietf-oauth-v2-16
- draft-ietf-oauth-saml2-bearer-03
- Cleanup of some editorial issues.
- draft-ietf-oauth-saml2-bearer-02
- Added scope parameter with text copied from draft-ietf-oauth-v2-12 (the reorg of draft-ietf-oauth-v2-12 made it so scope wasn’t really inherited by this spec anymore)
o Change definition of the assertion parameter to be more generally applicable per the suggestion near the end of http://www.ietf.org/mail-archive/web/oauth/current/msg05253.html

o Editorial changes based on feedback

draft-ietf-oauth-saml2-bearer-01

o Update spec name when referencing draft-ietf-oauth-v2 (The OAuth 2.0 Protocol Framework -> The OAuth 2.0 Authorization Protocol)

o Update wording in Introduction to talk about extension grant types rather than the assertion grant type which is a term no longer used in OAuth 2.0

o Updated to reference draft-ietf-oauth-v2-12 and denote as work in progress

o Update Parameter Registration Request to use similar terms as draft-ietf-oauth-v2-12 and remove Related information part

o Add some text giving discretion to AS on rejecting assertions with unreasonably long validity window.

draft-ietf-oauth-saml2-bearer-00

o Added Parameter Registration Request for "assertion" to IANA Considerations.

o Changed document name to draft-ietf-oauth-saml2-bearer in anticipation of becoming an OAUTH WG item.

o Attempt to move the entire definition of the ‘assertion’ parameter into this draft (it will no longer be defined in OAuth 2 Protocol Framework).

draft-campbell-oauth-saml-01

o Updated to reference draft-ietf-oauth-v2-11 and reflect changes from -10 to -11.

o Updated examples.

o Relaxed processing rules to allow for more than one SubjectConfirmation element.

o Removed the ‘MUST NOT contain a NotBefore attribute’ on SubjectConfirmationData.
- Relaxed wording that ties the subject of the Assertion to the resource owner.

- Added some wording about identifying the client when the subject hasn’t directly authenticated including an informative reference to SAML V2.0 Condition for Delegation Restriction.

- Added a few examples to the language about verifying that the Assertion is valid in all other respects.

- Added some wording to the introduction about the similarities to Web SSO in the format and processing rules.

- Changed the grant_type (was assertion_type) URI from http://oauth.net/assertion_type/saml/2.0/bearer to http://oauth.net/grant_type/assertion/saml/2.0/bearer.

- Changed title to include "Grant Type" in it.

- Editorial updates based on feedback from the WG and others (including capitalization of Assertion when referring to SAML).

draft-campbell-oauth-saml-00

- Initial I-D

Authors’ Addresses

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

Chuck Mortimore
Salesforce.com
Email: cmortimore@salesforce.com

Michael B. Jones
Microsoft
Email: mbj@microsoft.com
URI: http://self-issued.info/
OAuth Use Cases
draft-ietf-oauth-use-cases-03

Abstract

This document lists the OAuth use cases. The provided list is based on the Internet Drafts of the OAuth working group and discussions on the group’s mailing list.

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 http://datatracker.ietf.org/drafts/current/.

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1. Introduction

This document describes the use cases that have been discussed on the oauth WG mailing list and introduced by the Internet Drafts submitted to the group. The selected use cases illustrate the use of the OAuth flows by the clients of the various profiles and types. The document also includes those cases that are not directly supported by the OAuth 2.0 [I-D.ietf-oauth-v2], but were considered during its development. The document provides a list of the requirements derived from the use cases. The use cases supported by OAuth 2.0 are indicated.

The document’s objective is to help with understanding of the OAuth 2.0 protocol design.

The following section provides the abbreviated descriptions of the use cases.

2. OAuth use cases

This section describes the use cases that have been discussed by the oauth WG.

2.1. Web server

Description:

Alice accesses an application running on a web server at www.printphotos.example and instructs it to print her photographs that are stored on a server www.storephotos.example. The application at www.printphotos.example receives Alice’s authorization for accessing her photographs without learning her authentication credentials with www.storephotos.example.

Pre-conditions:

- Alice has registered with www.storephotos.example to enable authentication
- The application at www.printphotos.example has established authentication credentials with the application at www.storephotos.example

Post-conditions:

A successful procedure results in the application www.printphotos.example receiving an authorization code from
Internet-Draft               OAuth Use Cases                October 2012

www.storephotos.example. The code is bound to the application at
www.printphotos.example and to the callback URL supplied by the
application. The application at www.printphotos.example uses the
authorization code for obtaining an access token from
www.storephotos.example. The application at www.storephotos.example
issues an access token after authenticating the application at
www.printphotos.example and validating the authorization code that it
has submitted. The application at www.printphotos.example uses the
access token for getting access to Alice’s photographs at
www.storephotos.example.

Note: When an access token expires, the service at
www.printphotos.example needs to repeat the OAuth procedure for
getting Alice’s authorization to access her photographs at
www.storephotos.example. Alternatively, if Alice wants to grant the
application a long lasting access to her resources at
www.storephotos.example, the authorization server associated with
www.storephotos.example may issue the long-living tokens. Those
tokens can be exchanged for short-living access tokens required to
access www.storephotos.example.

Requirements:

- The server www.printphotos.example, which hosts an OAuth client,
  must be capable of issuing the HTTP redirect requests to Alice’s
  user agent - a browser

- Application at www.storephotos.example must be able to
  authenticate Alice. The authentication method is not in the OAuth
  scope

- Application at www.storephotos.example must obtain Alice’s
  authorization of the access to her photos by
  www.printphotos.example

- Application at www.storephotos.example may identify to Alice the
  scope of access that www.printphotos.example has requested while
  asking for Alice’s authorization

- Application at www.storephotos.example must be able to
  authenticate the application at www.printphotos.example and
  validate the authorization code before issuing an access token. The
  OAuth 2.0 protocol [I-D.ietf-oauth-v2] specifies one
  authentication method that MAY be used for such authentication -
  Client Password Authentication.

- Application at www.printphotos.example must provide a callback URL
to the application at www.storephotos.example (note: the URL can
be pre-registered with www.storephotos.example)

- Application at www.storephotos.example is required to maintain a record that associates the authorization code with the application at www.printphotos.example and the callback URL provided by the application

- Access tokens are bearer’s tokens (they are not associated with a specific application, such as www.printphotos.example) and should have a short lifespan

- Application at www.storephotos.example must invalidate the authorization code after its first use

- Alice’s manual involvement in the OAuth authorization procedure (e.g., entering an URL or a password) should not be required. (Alice’s authentication to www.storephotos.example is not in the OAuth scope. Her registration with www.storephotos.example is required as a pre-condition)

   Note: OAuth 2.0 supports this use case

2.2. User-agent

   Description:

   Alice has on her computer a gaming application. She keeps her scores in a database of a social site at www.fun.example. In order to upload Alice’s scores, the application gets access to the database with her authorization.

   Pre-conditions:

   - Alice uses a gaming application implemented in a scripting language (e.g., JavaScript) that runs in her browser and uses OAuth for accessing a social site at www.fun.example

   - There is no a web site supporting this application and capable of handling the OAuth flow, so the gaming application needs to update the database itself

   - The application is registered with the social site at www.fun.example and has an identifier

   - Alice has registered with www.fun.example for identification and authentication
An auxiliary web server at www.help.example is reachable by Alice’s browser and capable of providing a script that extracts an access token from an URL’s fragment.

Post-conditions:

A successful procedure results in Alice’s browser receiving an access token. The access token is received from www.fun.example as a fragment of a redirection URL of an auxiliary web server www.help.example. Alice’s browser follows the redirection, but retains the fragment. From the auxiliary web server at www.help.example Alice’s browser downloads a script that extracts access token from the fragment and makes it available to the gaming application. The application uses the access token to gain access to Alice’s data at www.fun.example.

Requirements:

- Registration of the application running in the Alice’s browser with the application running on www.fun.example is required for identification
- Alice’s authentication with www.fun.example is required
- Application running at www.fun.example must be able to describe to Alice the request made by the gaming application running on her computer and obtain Alice’s authorization for or denial of the requested access
- After obtaining Alice’s authorization the application running at www.fun.example must respond with an access token and redirect Alice’s browser to a web server (e.g., www.help.example) that is capable of retrieving an access token from an URL

Note: OAuth 2.0 supports this use case

2.3. Native Application

Description:

Alice wants to upload (or download) her photographs to (or from) storephotos.example using her smartphone. She downloads and installs a photo app on her smartphone. In order to enable the app to access her photographs, Alice needs to authorize the app to access the web site on her behalf. The authorization shall be valid for a prolonged duration (e.g., several months), so that Alice does not need to authenticate and authorize access on every execution of the app. It shall be possible to withdraw the app’s authorization both on the
smartphone as well as on the site storephotos.example.

Pre-conditions:

- Alice has installed a (native) photo app application on her smartphone
- The installed application is registered with the social site at storephotos.example and has an identifier
- Alice holds an account with storephotos.example
- Authentication and authorization shall be performed in an interactive, browser-based process. The smartphone’s browser is used for authenticating Alice and for enabling her to authorize the request by the Mobile App

Post-conditions:

A successful procedure results in Alice’s app receiving the access and refresh tokens. The app obtains the tokens by utilizing the Authorization Code flow. The application uses the access token to gain access to Alice’s data at storephotos.example. The refresh tokens are persistently stored on the device for use in subsequent app executions. If a refresh token exists on app startup, the app directly uses the refresh token to obtain a new access token.

Requirements:

- Alice’s authentication with storephotos.example is required
- Registration of the application running on Alice’s smartphone is required for identification and registration and may be carried out on a per installation base
- The application at storephotos.example provides a capability to view and delete the apps’ authorizations. This implies that the different installations of the same app on the different devices can be distinguished (e.g., by a device name or a telephone number)
- The app must provide Alice an option to logout. The logout must result in revocation of the refresh tokens on the authorization server

Note: OAuth 2.0 supports this use case
2.4. In-App-Payment (based on Native Application)

Description:

Alice has installed on her computer a gaming application (e.g., running as native code or as a widget). At some point she wants to play the next level of the game and needs to purchase an access to the advanced version of the game from her service provider at www.sp.example. With Alice’s authorization the application accesses her account at www.sp.example and enables her to make the payment.

Pre-conditions:

- Alice has registered and has an account with her service provider at www.sp.example
- The application is registered with the service provider at www.sp.example. This enables the server provider to provide Alice with all necessary information about the gaming application (including the information about the purchasing price)
- Alice has a Web user-agent (e.g., a browser or a widget runtime) installed on her computer

Post-conditions:

A successful procedure results in the gaming application invoking the user browser and directing it to the authorization server of the service provider. The HTTP message includes information about the gaming application’s request to access Alice’s account. The authorization server presents to Alice the authentication and authorization interfaces. The authorization interface shows Alice the information about the application’s request including the requested charge to her account. After Alice successfully authenticates and authorizes the request, the authorization server enables Alice to save the transaction details including the authorization code issued for the gaming application. Then the authorization server redirects Alice’s browser to a custom scheme URI (registered with the operating system). This redirection request contains a one-time authorization code and invokes a special application that is able to extract the authorization code and present it to the gaming application. The gaming application presents the authorization code to the authorization server and exchanges it for a one-time access token. The gaming application then uses the access token to get access to Alice’s account and post the charges at www.sp.example.

Requirements:
Note: The focus is on the requirements that are specific to this use case. The requirements that are common to the native applications are listed in the preceding use case.

- An authorization server associated with the server at www.sp.example must be able to provide Alice with information about the access request that the gaming application has made (including the amount that is to be charged to her account with the service provider and the purpose for the charge) over a secure transport.

- An authorization server associated with the server at www.sp.example must be able to obtain Alice’s authorization decision on the request over a secure transport.

- An authorization server associated with the server at www.sp.example must be able to generate on demand a one-time authorization code and a one-time access token according to the scope authorized by Alice.

- An authorization server associated with the server at www.sp.example must be able to call back to the gaming application with the authorization result over a secure transport.

- An authorization server associated with the server at www.sp.example must enable the gaming application to exchange an authorization code for an access token over a secure transport.

- An authorization server associated with the server at www.sp.example must verify the authorization code and invalidate it after its first use.

- An authorization server associated with the server at www.sp.example must enable Alice to save the details of the requested transaction, including the authorization code.

- An authorization server associated with the server at www.sp.example must keep a record linking the requested transaction with the authorization code and the respective access token.

- An authorization server associated with the server at www.sp.example must enable the resource server www.sp.example to obtain the transaction information that is linked to the issued access token.

- Resource server at www.sp.example must verify access token and invalidate it after its first use.
A resource server at www.sp.example must enable the gaming application to post charges to Alice’s account according to the access token presented over a secure transport.

The gaming application must provide a custom scheme URI to the authorization server associated with www.sp.example (note: it can be preregistered with the authorization server).

Alice’s manual involvement in the OAuth authorization procedure (e.g., entering an URL or a password) should not be required. (Alice’s authentication to www.sp.example is not in the OAuth scope)

Note: OAuth 2.0 does not directly support this use case.

2.5. Device with an input method

Description:

Alice has a device, such as a gaming console, that does not support an easy data-entry method. She also has access to a computer with a browser. The application running on the Alice’s device gets authorized access to a protected resource (e.g., photographs) stored on a server at www.storephotos.example.

Pre-conditions:

- Alice uses a gaming console, which does not have an easy data-entry method, for accessing her photographs at www.storephotos.example.
- Alice is able to connect to www.storephotos.example using a computer that runs a browser.
- Authorization server associated with www.storephotos.example is able to generate an authorization code that is suitable for reading and writing by a human (e.g., an alphanumeric string that is not too long).
- The gaming device supports input of the characters that can be found in an authorization code.
- Alice has registered with the authorization server associated with www.storephotos.example for identification and authentication.

Post-conditions:
Alice, interacting with an authorization server associated with www.storephotos.example, authorizes access to her photographs by her gaming console. She uses her browser-equipped computer for OAuth authorization.

The authorization server associated with www.storephotos.example responds to Alice’s authorization by displaying an authorization code in her browser’s window.

Alice enters the displayed code into an input field on the gaming console.

The gaming console exchanges with the authorization server the authorization code for an access token.

Alice’s gaming console uses the access token to access the photographs on www.storephotos.example.

Requirements:

Alice’s authentication with the authorization server is required.

Alice is required to perform authorization of her gaming console by interacting with the authorization server associated with www.storephotos.example. To that end she has to direct her browser to the authorization server.

After authorizing the access and getting an authorization code displayed in her browser, Alice has to enter the displayed code into an input field on the gaming console.

The gaming console should be able to exchange the authorization code for an access token through interaction with the authorization server associated with www.storephotos.example.

The URL of the authorization server and the authorization code must be suitable for manual entry.

The authorization code must be composed of the characters that are appropriate for input to the gaming console.

Because the authorization code is relatively short and its character set is limited, the code’s lifetime should be configured appropriately.

Note: OAuth 2.0 supports this use case.
2.6. Client password (shared secret) credentials

Description:

The company GoodPay prepares the employee payrolls for the company GoodWork. In order to do that the application at www.GoodPay.example gets authenticated access to the employees’ attendance data stored at www.GoodWork.example.

Pre-conditions:

- The application at www.GoodPay.example has established through a registration an identifier and a shared secret with the application running at www.GoodWork.example
- The scope of the access by the application at www.GoodPay.example to the data stored at www.GoodWork.example has been defined

Post-conditions:

A successful procedure results in the application at www.GoodPay.example receiving an access token after authenticating to the application running at www.GoodWork.example.

Requirements:

- Authentication of the application at www.GoodPay.example to the application at www.GoodWork.example is required
- The authentication method must be based on the identifier and shared secret, which the application running at www.GoodPay.example submits to the application at www.GoodWork.example in the initial HTTP request
- Because in this use case GoodPay gets access to GoodWork’s sensitive data, GoodWork shall have a pre-established trust with GoodPay on the security policy and the authorization method’s implementation

Note: OAuth 2.0 supports this use case

2.7. Assertion

Description:

Company GoodPay prepares the employee payrolls for the company GoodWork. In order to do that the application at www.GoodPay.example gets authenticated access to the employees’ attendance data stored at www.GoodWork.example.
This use case describes an alternative solution to the one described by the use case Client password credentials.

Pre-conditions:

- The application at www.GoodPay.example has obtained an authentication assertion from a party that is trusted by the application at www.GoodWork.example.
- The scope of the access by the application at www.GoodPay.example to the data stored at www.GoodWork.example has been defined.
- The application at www.GoodPay.example has established trust relationship with the asserting party and is capable of validating its assertions.

Post-conditions:

A successful procedure results in the application at www.GoodPay.example receiving an access token after authenticating to the application running at www.GoodWork.example by presenting an assertion (e.g., SAML assertion).

Requirements:

- Authentication of the application at www.GoodPay.example to the application at www.GoodWork.example is required.
- The application running at www.GoodWork.example must be capable of validating assertion presented by the application running at www.GoodPay.example.
- Because in this use case GoodPay gets access to GoodWork’s sensitive data, GoodWork shall establish trust with GoodPay on the security policy and the authorization method’s implementation.

Note: OAuth 2.0 supports this use case.

2.8. Access token exchange

Description:

Alice uses an application running on www.printphotos.example for printing her photographs that are stored on a server at www.storephotos.example. The application running on www.storephotos.example, while serving the request of the application at www.printphotos.example, discovers that some of the requested
photographs have been moved to www.storephotos1.example. The application at www.storephotos.example retrieves the missing photographs from www.storephotos1.example and provides access to all requested photographs to the application at www.printphotos.example. The application at www.printphotos.example carries out Alice’s request.

Pre-conditions:

- The application running on www.printphotos.example is capable of interacting with Alice’s browser
- Alice has registered with and can be authenticated by authorization server
- The applications at www.storephotos.example has registered with authorization server
- The applications at www.storephotos1.example has registered with authorization server
- The application at www.printphotos.example has registered with authorization server

Post-conditions:

A successful procedure results in the application at www.printphotos.example receiving an access token that allows access to Alice’s photographs. This access token is used for the following purposes:

- By the application running at www.printphotos.example to get access to the photographs at www.storephotos.example
- By the application running at www.storephotos.example to obtain from authorization server another access token that allows it to retrieve the additional photographs stored at www.storephotos1.example

As the result, there are two access token issued for two different applications. The tokens may have different properties (e.g., scope, permissions, and expiration dates).

Requirements:

- The applications at www.printphotos.example and www.storephotos.example require different access tokens
o The application at www.printphotos.example is required to provide its callback URL to the application at www.storephotos.example

o Authentication of the application at www.printphotos.example to the authorization server is required

o Alice’s authentication by the authorization server is required

o The authorization server must be able to describe to Alice the request of the application at www.printphotos.example and obtain her authorization (or rejection)

o If Alice has authorized the request, the authorization server must be able to issue an access token that enables the application at www.printphotos.example to get access to Alice’s photographs at www.storephotos.example

o The authorization server must be able, based on the access token presented by the application at www.printphotos.example, to generate another access token that allows the application at www.storephotos.example to get access to the photographs at www.storephotos1.example. In this context the authorization server must validate the authorization of the application at www.storephotos.example to obtain the token.

o The application at www.storephotos.example must be able to validate an access token presented by the application running at www.printphotos.example

o The application at www.storephotos1.example must be able to validate the access token presented by the application running at www.storephotos.example

Note: This use case is indirectly supported by Assertion framework for OAuth 2.0 [I-D.ietf-oauth-assertions] and its extensions SAML 2.0 Bearer Assertion Profiles for OAuth 2.0 [I-D.ietf-oauth-saml2-bearer] and JSON Web Token (JWT) Bearer Token Profiles for OAuth 2.0 [I-D.ietf-oauth-jwt-bearer]

2.9. Multiple access tokens

Description:

Alice uses a communicator application running on a web server at www.communicator.example to access her email service at www.email.example and her voice over IP service at www.voip.example. Email addresses and telephone numbers are obtained from Alice’s address book at www.contacts.example. Those web sites all rely on
the same authorization server, so the application at
www.communicator.example can receive a single authorization from
Alice for getting access to these three services on her behalf at
once.

The authorization server needs to issue different access tokens for
the involved services due to security and privacy policy. One
typical reason is the use of the symmetric secrets for signing self-
contained access tokens. In this use case, using a particular token
for more than a single service introduces a security risk.

Note: This use case is especially useful for native applications
since a web browser needs to be launched only once.

Pre-conditions:

- The same authorization server serves Alice and all involved
  servers

- Alice has registered with the authorization server for
  authentication and for authorization of the requests of the
  communicator application running at www.communicator.example

- The email application at www.email.example has registered with the
  authorization server for authentication

- The VoIP application at www.voip.example has registered with the
  authorization server for authentication

- The address book at www.contacts.example has registered with the
  authorization server for authentication

Post-conditions:

A successful procedure results in the application at
www.communicator.example receiving three different access tokens: one
for accessing the email service at www.email.example, one for
accessing the contacts at www.contacts.example, and one for accessing
the VoIP service at www.voip.example.

Requirements:

- The application running at www.communicator.example must be
  authenticated by the authorization server

- Alice must be authenticated by the authorization server

- The application running at www.communicator.example must be able
to get a single Alice’s authorization for access to the multiple
services (e.g., email and VoIP)

- The application running at www.communicator.example must be able to recognize that all three applications rely on the same authorization server

- A callback URL of the application running at www.communicator.example must be known to the authorization server

- The authorization server must be able to issue the separate service-specific tokens (with different, scope, permissions, and expiration dates) for access to the requested services (such as email and VoIP)

Note: OAuth 2.0 does not support this use case

2.10. Gateway for browser-based VoIP applets

Description:

Alice accesses a social site on a web server at www.social.example. Her browser loads a VoIP applet that enables her to make a VoIP call using her SIP server at www.sipservice.example. The application at www.social.example gets Alice’s authorization to use her account with www.sipservice.example without learning her authentication credentials with www.sipservice.example.

Pre-conditions:

- Alice has registered with www.sipservice.example for authentication

- The application at www.social.example has established authentication credentials with the application at www.sipservice.example

Post-conditions:

A successful procedure results in the application at www.social.example receiving access token from www.sipservice.example with Alice’s authorization.

Requirements:

- The server at www.social.example must be able to redirect Alice’s browser to www.sipservice.example
o The application running at www.sipservice.example must be capable of authenticating Alice and obtaining her authorization of a request from www.social.example

o The server at www.sipservice.example must be able to redirect Alice’s browser back to www.social.example

o The application at www.social.example must be able to translate the messages of the Alice’s VoIP applet into SIP and RTP messages

o The application at www.social.example must be able to add the access token to the SIP requests that it sends to www.sipservice.example

o Application at www.sipservice.example must be able to authenticate the application at www.social.example and validate the access token

o Alice’s manual involvement in the OAuth authorization procedure (e.g., entering an URL or a password) should not be required. (Alice’s authentication to www.sipservice.example is not in the OAuth scope)

Note: OAuth 2.0 does not support this use case

2.11. Signed Messages

Description:

Alice manages all her personal health records in her personal health data store at a server at www.myhealth.example, which manages authorization of access to Alice’s participating health systems. Alice’s Primary Care Physician (PCP), which has a Web site at www.pcp.example, recommends her to see a sleep specialist (www.sleepwell.example). Alice arrives at the sleep specialist’s office and authorizes it to access her basic health data at her PCP’s web site. The application at www.pcp.example verifies that Alice has authorized www.sleepwell.example to access her health data as well as enforces that www.sleepwell.example is the only application that can retrieve that data with that specific authorization.

Pre-conditions:

o Alice has a personal health data store that allows for discovery of her participating health systems (e.g. psychiatrist, sleep specialist, PCP, orthodontist, ophthalmologist, etc)
The application at www.myhealth.example manages authorization of access to Alice’s participating health systems

The application at www.myhealth.example can issue authorization tokens understood by Alice’s participating health systems

The application at www.pcp.example stores Alice’s basic health and prescription records

The application at www.sleepwell.com stores results of Alice’s sleep tests

Post-conditions:

A successful procedure results in just the information that Alice authorized being transferred from the Primary Care Physician (www.pcp.example) to the sleep specialist (www.sleepwell.example)

The transfer of health data only occurs if the application at www.pcp.example can verify that www.sleepwell.example is the party requesting access and that the authorization token presented by www.sleepwell.example is issued by the application at www.myhealth.example with a restricted audience of www.sleepwell.example

Requirements:

The application at www.sleepwell.example interacting with www.myhealth.example must be able to discover the location of the PCP system (e.g., XRD discovery)

The application at www.sleepwell.example must be capable of requesting Alice’s authorization of access to the application at www.pcp.example for the purpose of retrieving basic health data (e.g. date-of-birth, weight, height, etc). The mechanism Alice uses to authorize this access is out of scope for this use case

The application at www.myhealth.example must be capable of issuing a token bound to www.sleepwell.example for access to the application at www.pcp.example. Note that a signed token (JWT) can be used to prove who issued the token

The application at www.sleepwell.example must be capable of issuing a request (which includes the token issued by www.myhealth.example) to the application at www.pcp.example

The application at www.sleepwell.example must sign the request before sending it to www.pcp.example
o The application at www.pcp.example must be capable of receiving
the request and verifying the signature

o The application at www.pcp.example must be capable of parsing the
message and finding the authorization token

o The application at www.pcp.example must be capable of verifying
the signature of the authorization token

o The application at www.pcp.example must be capable of parsing the
authorization token and verifying that this token was issued to
the application at www.sleepwell.com

o The application at www.pcp.example must be capable of retrieving
the requested data and returning it to the application at
www.sleepwell.example

Note: OAuth 2.0 does not support this use case

2.12. Signature with asymmetric secret

Description:

Alice accesses an application running on a web server at
www.printphotos.example and instructs it to print her photographs
that are stored on a server www.storephotos.example. The application
at www.printphotos.example, which does not have a shared secret with
www.storephotos.example, receives Alice’s authorization for accessing
her photographs without learning her authentication credentials with
www.storephotos.example.

Pre-conditions:

o Alice has registered with www.storephotos.example to enable
authentication

o The application at www.printphotos.example has a private and a
matching public keys

Post-conditions:

A successful procedure results in the application at
www.printphotos.example receiving an access token from
www.storephotos.example for accessing the Alice’s photographs.

Requirements:
The application at www.printphotos.example must be capable of issuing the HTTP redirect requests to Alice’s user agent - a browser.

The application at www.storephotos.example must be able to authenticate Alice.

The application running at www.storephotos.example must be able to obtain the public key of the application at www.printphotos.example.

The application running at www.printphotos.example is required to sign using its private key the requests to the application at www.storephotos.example.

The application at www.storephotos.example must obtain Alice’s authorization of the access to her photos by www.printphotos.example.

The application at www.storephotos.example is required to identify to Alice the scope of access that www.printphotos.example has requested while asking for Alice’s authorization.

The application at www.storephotos.example must be able to authenticate the application at www.printphotos.example by validating a signature of its request using the public key of www.printphotos.example.

The application at www.printphotos.example must provide a callback URL to the application at www.storephotos.example (note: the URL can be pre-registered with www.storephotos.example).

The application at www.storephotos.example must be capable of issuing the HTTP redirect requests to Alice’s browser.

Alice’s manual involvement in the OAuth authorization procedure (e.g., entering an URL or a password) should not be required. (Alice’s authentication to www.storephotos.example is not in the OAuth scope)

Note: OAuth 2.0 does not support this use case.

3. Authors of the use cases

The major contributors of the use cases are as follows:

W. Beck, Deutsche Telekom AG

4. Security considerations

The OAuth 2.0 specification [I-D.ietf-oauth-v2] provides the implementers with security guidelines for all OAuth 2.0 client profiles. In addition, a comprehensive OAuth security model and background for the protocol design are provided by [I-D.ietf-oauth-v2-threatmodel].

5. IANA considerations

This Internet Draft includes no request to IANA.

6. Acknowledgements

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7. References

7.1. Normative References

[I-D.ietf-oauth-v2]
Hardt, D., "The OAuth 2.0 Authorization Framework",
draft-ietf-oauth-v2-31 (work in progress), August 2012.

7.2. Informative References

[I-D.ietf-oauth-v2-threatmodel]
Lodderstedt, T., McGloin, M., and P. Hunt, "OAuth 2.0 Threat Model and Security Considerations",
draft-ietf-oauth-v2-threatmodel-07 (work in progress), August 2012.

[I-D.ietf-oauth-assertions]
Campbell, B., Mortimore, C., Jones, M., and Y. Goland,
"Assertion Framework for OAuth 2.0",
draft-ietf-oauth-assertions-05 (work in progress), September 2012.

[I-D.ietf-oauth-saml2-bearer]
Campbell, B. and C. Mortimore, "SAML 2.0 Bearer Assertion Profiles for OAuth 2.0",
draft-ietf-oauth-saml2-bearer-14 (work in progress), September 2012.

[I-D.ietf-oauth-jwt-bearer]
Jones, M., Campbell, B., and C. Mortimore, "JSON Web Token (JWT) Bearer Token Profiles for OAuth 2.0",
draft-ietf-oauth-jwt-bearer-02 (work in progress), September 2012.

Authors’ Addresses

George Fletcher
AOL
Email: gffletch@aol.com

Torsten Lodderstedt
Deutsche Telekom AG
Email: torsten@lodderstedt.net
Zachary Zeltsan
Alcatel-Lucent
600 Mountain Avenue
Murray Hill, New Jersey
USA

Phone: +1 908 582 2359
Email: Zachary.Zeltsan@alcatel-lucent.com
Abstract

The OAuth working group has finished work on the OAuth 2.0 core protocol as well as the Bearer Token specification. The Bearer Token is a TLS-based solution for ensuring that neither the interaction with the Authorization Server (when requesting a token) nor the interaction with the Resource Server (for accessing a protected resource) leads to token leakage. There has, however, always been the desire to develop a security solution that is "better" than Bearer Tokens (or at least different) where the Client needs to show possession of some keying material when accessing a Resource Server. This document tries to capture the discussion and to come up with requirements to process the work on solutions.

This document aims to discuss threats, security requirements and desired design properties of an enhanced OAuth security mechanism.
1. Introduction

OAuth 1.0 [RFC5849] included a mechanism for putting a digital signature (when using asymmetric keys) and a keyed message digest (when using symmetric keys) to a resource request when presenting the OAuth access token. OAuth 2.0 [RFC6749] generalized the protocol and the Bearer Token security specification [RFC6750] is close to publication as an RFC.

Figure 1 shows the OAuth 2.0 exchange at an abstract level and illustrates the main entities. For most parts of this document the focus is on the interaction between the Client and the Authorization Server and between the Client and the Resource Server.
From a security point of view the following aspects of the OAuth 2.0 specification are worth mentioning:

- Standardization of a JSON-based format and the content of the access token are still work in progress [I-D.ietf-oauth-json-web-token]. The same is true for the JSON-based security mechanisms.

- The interaction to obtain an access token in step #1 mandates to implement and to use TLS with server-side authentication to protect the confidentiality of the transmitted information.

2. Terminology

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].

This document uses the terminology defined in RFC 4949 [RFC4949]. The terms 'keyed hash' and 'keyed message digest' are used interchangable. For privacy related matters we utilize the terminology defined in [I-D.iab-privacy-considerations].

This document uses OAuth 2.0 terminology [RFC6749]. In particular, the terms Client, Resource Server, Authorization Server, and Access Token are used.

3. Security and Privacy Threats
The following list presents several common threats against protocols utilizing some form of tokens. This list of threats is based on NIST Special Publication 800-63 [NIST800-63]. We exclude a discussion of threats related to any form of identity proofing and authentication of the Resource Owner to the Authorization Server since these procedures are not part of the OAuth 2.0 protocol specification itself.

Token manufacture/modification:

An attacker may generate a bogus tokens or modify the token content (such as authentication or attribute statements) of an existing token, causing Resource Server to grant inappropriate access to the Client. For example, an attacker may modify the token to extend the validity period. A Client may modify the token to have access to information that they should not be able to view.

Token disclosure: Tokens may contain personal data, such as real name, age or birthday, payment information, etc.

Token redirect:

An attacker uses the token generated for consumption by the Resource Server to obtain access to another Resource Server.

Token reuse:

An attacker attempts to use a token that has already been used once with a Resource Server. The attacker may be an eavesdropper who observes the communication exchange or, worse, one of the communication end points. A Client may, for example, leak access tokens because it cannot keep secrets confidential. A Client may also re-use access tokens for some other Resource Servers. Finally, a Resource Server may use a token it had obtained from a Client and use it with another Resource Server that the Client interacts with. A Resource Server, offering relatively unimportant application services, may attempt to use an access token obtained from a Client to access a high-value service, such as a payment service, on behalf of the Client using the same access token.

We excluded one threat from the list, namely 'token repudiation'. Token repudiation refers to a property whereby a Resource Server is given an assurance that the Authorization Server cannot deny to have created a token for the Client. We believe that such a property is interesting but most deployments prefer to deal with the violation of this security property through business actions rather than by using cryptography.

4. Threat Mitigation
The purpose of this section is to discuss ways to mitigate the threats without taking the current working group status into consideration.

A large range of threats can be mitigated by protecting the content of the token, using a digital signature or a keyed message digest. Alternatively, the content of the token could be passed by reference rather than by value (requiring a separate message exchange to resolve the reference to the token content). To simplify the subsequent description we assume that the token itself is digitally signed by the Authorization Server and therefore cannot be modified.

To deal with token redirect it is important for the Authorization Server to include the identifier of the intended recipient - the Resource Server. A Resource Server must not be allowed to accept access tokens that are not meant for its consumption.

To provide protection against token disclosure two approaches are possible, namely (a) not to include sensitive information inside the token or (b) to ensure confidentiality protection. The latter approach requires at least the communication interaction between the Client and the Authorization Server as well as the interaction between the Client and the Resource Server to experience confidentiality protection. As an example, Transport Layer Security with a ciphersuite that offers confidentiality protection has to be applied. Encrypting the token content itself is another alternative. In our scenario the Authorization Server would, for example, encrypt the token content with a symmetric key shared with the Resource Server.

To deal with token reuse more choices are available.

4.1. Confidentiality Protection

In this approach confidentiality protection of the exchange is provided on the communication interfaces between the Client and the Resource Server, and between the Client and the Authorization Server. No eavesdropper on the wire is able to observe the token exchange. Consequently, a replay by a third party is not possible. An Authorization Server wants to ensure that it only hands out tokens to Clients it has authenticated first and who are authorized. For this purpose, authentication of the Client to the Authorization Server will be a requirement to ensure adequate protection against a range
of attacks. This is, however, true for the description in Section 4.2 and Section 4.3 as well. Furthermore, the Client has to make sure it does not distribute the access token to entities other than the intended Resource Server. For that purpose, the Client will have to authenticate the Resource Server before transmitting the access token.

4.2. Sender Constraint

Instead of providing confidentiality protection, the Authorization Server could also put the identifier of the Client into the protected token with the following semantic: 'This token is only valid when presented by a Client with the following identifier.' When the access token is then presented to the Resource Server, how does it know that it was provided by the Client? It has to authenticate the Client! There are many choices for authenticating the Client to the Resource Server, for example by using client certificates in TLS [RFC5246], or pre-shared secrets within TLS [RFC4279]. The choice of the preferred authentication mechanism and credential type may depend on a number of factors, including:

- security properties
- available infrastructure
- library support
- credential cost (financial)
- performance
- integration into the existing IT infrastructure
- operational overhead for configuration and distribution of credentials

This long list hints to the challenge of selecting at least one mandatory-to-implement Client authentication mechanism.

4.3. Key Confirmation

A variation of the mechanism of sender authentication described in Section 4.2 is to replace authentication with the proof-of-possession of a specific (session) key, i.e. key confirmation. In this model, the Resource Server would not authenticate the Client itself but would rather verify whether the Client knows the session key associated with a specific access token. Examples of this approach can be found with the OAuth 1.0 MAC token [RFC5849], Kerberos [RFC4120] when utilizing the AP_REQ/AP_REP exchange (see also [I-D.hardjono-oauth-kerberos] for a comparison between Kerberos and OAuth), the OAuth 2.0 MAC token [I-D.ietf-oauth-v2-http-mac], and the Holder-of-the-Key approach [I-D.tschofenig-oauth-hotk].
To illustrate key confirmation the first examples borrow from Kerberos and use symmetric key cryptography. Assume that the Authorization Server shares a long-term secret with the Resource Server, called $K_{(\text{Authorization Server-Resource Server})}$. This secret would be established between them in an initial registration phase. When the Client requests an access token the Authorization Server creates a fresh and unique session key $K_s$ and places it into the token encrypted with the long term key $K_{(\text{Authorization Server-Resource Server})}$. Additionally, the Authorization Server attaches $K_s$ to the response message to the Client (in addition to the access token itself) over a confidentiality protected channel. When the Client sends a request to the Resource Server it has to use $K_s$ to compute a keyed message digest for the request (in whatever form or whatever layer). The Resource Server, when receiving the message, retrieves the access token, verifies it and extracts $K_{(\text{Authorization Server-Resource Server})}$ to obtain $K_s$. This key $K_s$ is then used to verify the keyed message digest of the request message.

Note that in this example one could imagine that the mechanism to protect the token itself is based on a symmetric key based mechanism to avoid any form of public key infrastructure but this aspect is not further elaborated in the scenario.

A similar mechanism can also be designed using asymmetric cryptography. When the Client requests an access token the Authorization Server creates an ephemeral public / privacy key pair (PK/SK) and places the public key PK into the protected token. When the Authorization Server returns the access token to the Client it also provides the PK/SK key pair over a confidentiality protected channel. When the Client sends a request to the Resource Server it has to use the privacy key SK to sign the request. The Resource Server, when receiving the message, retrieves the access token, verifies it and extracts the public key PK. It uses this ephemeral public key to verify the attached signature.

4.4. Summary

As a high level message, there are various ways how the threats can be mitigated and while the details of each solution is somewhat different they all ultimately accomplish the goal.

The three approaches are:

Confidentiality Protection:
The weak point with this approach, which is briefly described in Section 4.1, is that the Client has to be careful to whom it discloses the access token. What can be done with the token entirely depends on what rights the token entitles the presenter and what constraints it contains. A token could encode the identifier of the Client but there are scenarios where the Client is not authenticated to the Resource Server or where the identifier of the Client rather represents an application class rather than a single application instance. As such, it is possible that certain deployments choose a rather liberal approach to security and that everyone who is in possession of the access token is granted access to the data.

Sender Constraint:

The weak point with this approach, which is briefly described in Section 4.2, is to setup the authentication infrastructure such that Clients can be authenticated towards Resource Servers. Additionally, Authorization Server must encode the identifier of the Client in the token for later verification by the Resource Server. Depending on the chosen layer for providing Client-side authentication there may be additional challenges due Web server load balancing, lack of API access to identity information, etc.

Key Confirmation:

The weak point with this approach, see Section 4.3, is the increased complexity: a complete key distribution protocol has to be defined.

In all cases above it has to be ensured that the Client is able to keep the credentials secret.

5. Requirements

In an attempt to address the threats described in Section 3 the Bearer Token, which corresponds to the description in Section 4.1, was standardized and the work on a JSON-based token format has been started [I-D.ietf-oauth-json-web-token]. The required capability to protect the content of a JSON token using integrity and confidentiality mechanisms is currently work in progress in the IETF JOSE working group.

Consequently, the purpose of the remaining document is to provide security that goes beyond the Bearer Token offered security protection.
Luckily this is not the first security protocol that has been designed. In trying to seek guidance the authors found RFC 4962 [RFC4962], which gives useful guidelines for designers of authentication and key management protocols. While RFC 4962 was written with the AAA framework used for network access authentication in mind the offered suggestions are useful for the design of other key management systems as well. The following requirements list applies OAuth 2.0 terminology to the requirements outlined in RFC 4962.

These requirements include

Cryptographic Algorithm Independent:

The key management protocol MUST be cryptographic algorithm independent.

Strong, fresh session keys:

Session keys MUST be strong and fresh. Each session deserves an independent session key, i.e., one that is generated specifically for the intended use. In context of OAuth this means that keying material is created in such a way that can only be used by the combination of a Client instance, protected resource, and authorization scope.

Limit Key Scope:

Following the principle of least privilege, parties MUST NOT have access to keying material that is not needed to perform their role. Any protocol that is used to establish session keys MUST specify the scope for session keys, clearly identifying the parties to whom the session key is available.

Replay Detection Mechanism:

The key management protocol exchanges MUST be replay protected. Replay protection allows a protocol message recipient to discard any message that was recorded during a previous legitimate dialogue and presented as though it belonged to the current dialogue.

Authenticate All Parties:

Each party in the key management protocol MUST be authenticated to the other parties with whom they communicate. Authentication mechanisms MUST maintain the confidentiality of any secret values used in the authentication process. Secrets MUST NOT be sent to another party without confidentiality protection.

Authorization:
Client and Resource Server authorization MUST be performed. These entities MUST demonstrate possession of the appropriate keying material, without disclosing it. Authorization is REQUIRED whenever a Client interacts with an Authorization Server. The authorization checking prevents an elevation of privilege attack, and it ensures that an unauthorized authorized is detected.

Keying Material Confidentiality and Integrity:

While preserving algorithm independence, confidentiality and integrity of all keying material MUST be maintained.

Confirm Cryptographic Algorithm Selection:

The selection of the "best" cryptographic algorithms SHOULD be securely confirmed. The mechanism SHOULD detect attempted roll-back attacks.

Uniquely Named Keys:

Key management proposals require a robust key naming scheme, particularly where key caching is supported. The key name provides a way to refer to a key in a protocol so that it is clear to all parties which key is being referenced. Objects that cannot be named cannot be managed. All keys MUST be uniquely named, and the key name MUST NOT directly or indirectly disclose the keying material.

Prevent the Domino Effect:

Compromise of a single Client MUST NOT compromise keying material held by any other Client within the system, including session keys and long-term keys. Likewise, compromise of a single Resource Server MUST NOT compromise keying material held by any other Resource Server within the system. In the context of a key hierarchy, this means that the compromise of one node in the key hierarchy must not disclose the information necessary to compromise other branches in the key hierarchy. Obviously, the compromise of the root of the key hierarchy will compromise all of the keys; however, a compromise in one branch MUST NOT result in the compromise of other branches. There are many implications of this requirement; however, two implications deserve highlighting. First, the scope of the keying material must be defined and understood by all parties that communicate with a party that holds that keying material. Second, a party that holds keying material in a key hierarchy must not share that keying material with parties that are associated with other branches in the key hierarchy.

Bind Key to its Context:
Keying material MUST be bound to the appropriate context. The context includes the following.

* The manner in which the keying material is expected to be used.
* The other parties that are expected to have access to the keying material.
* The expected lifetime of the keying material. Lifetime of a child key SHOULD NOT be greater than the lifetime of its parent in the key hierarchy.

Any party with legitimate access to keying material can determine its context. In addition, the protocol MUST ensure that all parties with legitimate access to keying material have the same context for the keying material. This requires that the parties are properly identified and authenticated, so that all of the parties that have access to the keying material can be determined. The context will include the Client and the Resource Server identities in more than one form.

Authorization Restriction:

If Client authorization is restricted, then the Client SHOULD be made aware of the restriction.

Client Identity Confidentiality:

A Client has identity confidentiality when any party other than the Resource Server and the Authorization Server cannot sufficiently identify the Client within the anonymity set. In comparison to anonymity and pseudonymity, identity confidentiality is concerned with eavesdroppers and intermediaries. A key management protocol SHOULD provide this property.

Resource Owner Identity Confidentiality:

Resource servers SHOULD be prevented from knowing the real or pseudonymous identity of the Resource Owner, since the Authorization Server is the only entity involved in verifying the Resource Owner’s identity.

Collusion:

Resource Servers that collude can be prevented from using information related to the Resource Owner to track the individual. That is, two different Resource Servers can be prevented from determining that the same Resource Owner has authenticated to both of them. This requires that each Authorization Server obtains different keying material as well as different access tokens with content that does not allow identification of the Resource Owner.

AS-to-RS Relationship Anonymity:
The Authorization Server can be prevented from knowing which Resource Servers a Resource Owner interacts with. This requires avoiding direct communication between the Authorization Server and the Resource Server at the time when access to a protected resource by the Client is made. Additionally, the Client must not provide information about the Resource Server in the access token request. [QUESTION: Is this a desirable property given that it has other implications for security?]

As an additional requirement a solution MUST enable support for channel bindings. The concept of channel binding, as defined in [RFC5056], allows applications to establish that the two end-points of a secure channel at one network layer are the same as at a higher layer by binding authentication at the higher layer to the channel at the lower layer.

Furthermore, there are performance concerns specifically with the usage of asymmetric cryptography. As such, the requirement can be phrases as ‘faster is better’. [QUESTION: How are we trading the benefits of asymmetric cryptography against the performance impact?]

Finally, there are threats that relate to the experience of the software developer as well as operational policies. For example, a frequently raised concern is the absent of verifying that the server’s presented identity matches its reference identity so it can authenticate the communication endpoint and authorize it. Verifying the server identity in TLS is discussed at length in [RFC6125]. There are also various guesses about what application developers are able to implement correctly and easily and to what degree they can rely on third party libraries.[QUESTION: How do we reflect these requirements in the design?]

6. Use Cases

This section lists use cases that provide additional requirements and constrain the solution space.

6.1. Access to an ‘Unprotected’ Resource

This use case is for a web client that needs to access a resource where no integrity and confidentiality protection is provided for the exchange of data using TLS following the OAuth-based request. In accessing the resource, the request, which includes the access token, must be protected against replay, and modification.
While it is possible to utilize bearer tokens in this scenario, as described in [RFC6750], with TLS protection when the request to the protected resource is made there may be the desire to avoid using TLS between the client and the resource server at all. In such a case the bearer token approach is not possible since it relies on TLS for ensuring integrity and confidentiality protection of the access token exchange since otherwise replay attacks are possible: First, an eavesdropper may steal an access token and represent it at a different resource server. Second, an eavesdropper may steal an access token and replay it against the same resource server at a later point in time. In both cases, if the attack is successful, the adversary gets access to the resource owners data or may perform an operation selected by the adversary (e.g., sending a message). Note that the adversary may obtain the access token (if the recommendations in [RFC6749] and [RFC6750] are not followed) using a number of ways, including eavesdropping the communication on the wireless link.

Consequently, the important assumption in this use case is that a resource server does not have TLS support and the security solution should work in such a scenario. Furthermore, it may not be necessary to provide authentication of the resource server towards the client.

6.2. Offering Application Layer End-to-End Security

In Web deployments resource servers are often placed behind load balancers. Note that the load balancers are deployed by the same organization that operates the resource servers. These load balancers may terminate Transport Layer Security (TLS) and the resulting HTTP traffic may be transmitted in clear from the load balancer to the resource server. With application layer security independent of the underlying TLS security it is possible to allow application servers to perform cryptographic verification on an end-to-end basis.

The key aspect in this use case is therefore to offer end-to-end security in the presence of load balancers via application layer security.

6.3. Preventing Access Token Re-Use by the Resource Server

Imagine a scenario where a resource server that receives a valid access token re-uses it with other resource server. The reason for re-use may be malicious or may well be legitimate. In a legitimate use case consider a case where the resource server needs to consult third party resource servers to complete the requested operation. In both cases it may be assumed that the scope of the access token is sufficiently large that it allows such a re-use. For example, imagine a case where a company operates email services as well as picture sharing services and that company had decided to issue access tokens with a scope that allows access to both services.
With this use case the desire is to prevent such access token re-use. This also implies that the legitimate use cases require additional enhancements for request chaining.

6.4. TLS Channel Binding Support

In this use case we consider the scenario where an OAuth 2.0 request to a protected resource is secured using TLS but the client and the resource server demand that the underlying TLS exchange is bound to additional application layer security to prevent cases where the TLS connection is terminated at a load balancer or a TLS proxy is used that splits the TLS connection into two separate connections.

In this use case additional information is conveyed to the resource server to ensure that no entity entity has tampered with the TLS connection.

7. Security Considerations

The main focus of this document is on security.

8. Next Steps

From this description so far a few observations and next steps can be derived:

1. Bearer Tokens are a viable solution for protecting against the threats described in Section 3. Further standardization work on OAuth security mechanisms needs to provide additional security benefits on top of those provided by the bearer token solution.

2. The requirements listed in Section 5 aim to provide a starting point for a discussion on a security solution that provides additional security and privacy benefits for OAuth 2.0.

3. It is likely that implementers will find security solutions hard to implement and hard to configure right. Additional guidance and the availability to libraries may help to improve security on the Internet for OAuth-based implementations. Fundamentally, there is the question about a design that is based on symmetric vs. asymmetric cryptography. Ideally, only a single solution should be developed (or a very small number) since the differences between different variations of such as protocol are minor.

4. A standardized solution for the token format is needed to mitigate a number of attacks and this work is already ongoing under the name of JWT [I-D.ietf-oauth-json-web-token].
To make progress with the above-mentioned items before the next IETF meeting in Atlanta I therefore suggest to (a) solicit for document reviews regarding the JWT document, and (b) progress the work on the extended OAuth security mechanism. Regarding the latter aspect consider the following questions:

Threats:

Section 3 lists a few security threats. Are these the threats you care about? Which threats missing?

Requirements:

The working group has expressed interest to work on an extended OAuth security mechanism. Assuming that the group wants to develop a key distribution protocol (as described in Section 4.3) are the requirements listed in Section 5 complete? Who is interested to develop early prototypes of support the standards development?

9. IANA Considerations

This document does not require actions by IANA.

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11. References

11.1. Normative References


11.2. Informative References


Authors’ Addresses

Hannes Tschofenig
Nokia Siemens Networks
Linnoitustie 6
Espoo 02600
Finland

Phone: +358 (50) 4871445
Email: Hannes.Tschofenig@gmx.net
URI: http://www.tschofenig.priv.at

Phil Hunt
Oracle Corporation

Email: phil.hunt@yahoo.com