OAuth Dynamic Client Registration Protocol
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Abstract

This specification proposes an OAuth Dynamic Client Registration protocol.

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1. Introduction

This draft discusses a number of requirements for and approaches to automatic registration of clients with an OAuth authorization server, with special emphasis on the needs of the OAuth-based User-Managed Access protocol [UMA-Core]. This draft also proposes a dynamic registration protocol for an OAuth authorization server.

In some use-case scenarios it is desirable or necessary to allow OAuth clients to obtain authorization from an OAuth authorization server without the two parties having previously interacted. Nevertheless, in order for the authorization server to accurately represent to end-users which client is seeking authorization to access the end-user’s resources, a method for automatic and unique registration of clients is needed.

The goal of this proposed registration protocol is for an authorization server to provide a client with a client identifier and optionally a client secret in a dynamic fashion. To accomplish this, the authorization server must first be provided with information about the client, with the client-name being the minimal information provided. In practice, additional information will need to be furnished to the authorization server, such as the client’s homepage, icon, description, and so on.

The dynamic registration protocol proposed here is envisioned to be an additional task to be performed by the OAuth authorization server, namely registration of a new client identifier and optional secret and the issuance of this information to the client. This task would occur prior to the point at which the client wields its identifier and secret at the authorization server in order to obtain an access token in normal OAuth fashion.

1.1. Notational Conventions


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

1.2. Terminology
resource server
   A server capable of accepting and responding to protected resource requests.

resource owner
   An entity capable of granting access to a protected resource.

client
   An application obtaining authorization and making protected resource requests.

authorization server
   A server capable of issuing tokens after successfully authenticating the resource owner and obtaining authorization. The authorization server may be the same server as the resource server, or a separate entity.

authorization manager
   An UMA-defined variant of an authorization server that carries out an authorizing user’s policies governing access to a protected resource.

descriptor endpoint
   The authorization server’s HTTP endpoint capable of authenticating the end-user and obtaining authorization.

token endpoint
   The authorization server’s HTTP endpoint capable of issuing tokens and refreshing expired tokens.

client identifier
   An unique identifier issued to the client to identify itself to the authorization server. Client identifiers may have a matching secret.

client registration endpoint
   The authorization server’s HTTP endpoint capable of issuing client identifiers and optional client secrets.

2. Use Cases

The UMA protocol involves two instances of OAuth flows. In the first, an end-user introduces a host (essentially an enhanced OAuth resource server) to an authorization manager (an enhanced OAuth authorization server) as a client of it, possibly without that host having obtained client identification information from that server previously. In the second, a requester (an enhanced OAuth client)
approaches a host and authorization manager to get and use an access
token in approximately the normal OAuth fashion, again possibly
without that client having obtained client identification information
from that server previously. Both the host-as-client and the
requester-as-client thus may need dynamic client registration in
order for the UMA protocol flow to proceed.

The needs for inter-party trust vary in different UMA use cases. In
lightweight Web circumstances such as person-to-person calendar
sharing, dynamic registration is entirely appropriate. In cases
where high-sensitivity information is being protected or where a
regulatory environment puts constraints on the building of trust
relationships, such as sharing health records with medical
professionals or giving access to tax records to outsourced
bookkeeping staff, static means of provisioning client identifiers
may be imposed.

More information about UMA use cases is available at [UMA-UC].

3. Requirements

Following are proposed requirements for dynamic client registration.

3.1. The client needs to be uniquely identifiable by the authorization
server

In order for an authorization server to do proper user-delegated
authorization and prevent unauthorized access it must be able to
identify clients uniquely. As is done today in OAuth, the client
identifier (and optional secret) should thus be issued by the
authorization server and not simply accepted as proposed by the
client.

3.2. The authorization server must collect metadata about a client for
later user interaction

In order for the authorization server to describe a client to an end-
user in an authorization step it needs information about the client.
This can be the client name at a minimum, but today servers usually
request at least a description, a homepage URL, and an icon when
doing manual registration.

3.3. The authorization server must have the option of strongly
authenticating the client and its metadata

In order to prevent spoofing of clients and enable dynamic building
of strong trust relationships, the authorization server should have
the option to verify the provided information. This might be solved using message signature verification; relatively weaker authentication might be achieved in a simpler way by pulling metadata from a trusted client URL.

3.4. Dynamic client registration must be possible from both web-server applications and applications with other capabilities and limitations, such as native applications

In the UMA context, alternative types of applications might serve as both hosts (for example, as a device-based personal data store) and requesters (for example, to subscribe to a calendar or view a photo). Such applications, particularly native applications, may have special limitations, so new solutions to meeting the set of requirements presented here may be needed. We anticipate that each instance of a native application (that is, the specific instance running on each device) that is installed and run by the same user may need the option of getting a unique client identifier. In this case, there are implications around gathering and displaying enough information to ensure that the end-user is delegating authorization to the intended application.

3.5. Transaction integrity must be ensured in large deployments where data propagation can be an issue

When a client sends information to a server endpoint, it might take time for this data to propagate through big server installations that spread across various data centers. Care needs to be taken that subsequent interactions with the user after the registration process, such as an authorization request, show the correct data.

In the UMA context, dynamic registration of a host at an AM is almost certain to take place in the middle of an introduction and authorization process mediated by the end-user; even though the host needs a client identifier from the AM no matter which end-user caused the registration process to take place, the end-user may need to wait for the registration sub-process to finish in order to continue with the overall process. It may be necessary to ensure that the host interacts with the same AM server throughout.

3.6. Use of standardized discovery protocol

Regardless of flow option, the client needs to discover the authorization server’s client registration endpoint. The client MUST use the [RFC5785] and [hostmeta] discovery mechanisms to learn the URI of the client registration endpoint at the authorization server. The authorization server MUST provide a host-meta document that clearly defines the registration end-point at the server.
3.7. UMA design principles and requirements

In addition to general requirements for dynamic client registration, UMA seeks to optimize for the design principles and requirements found in the UMA Requirements document [UMA-Reqs], most particularly:

- DP1: Simple to understand, implement in an interoperable fashion, and deploy on an Internet-wide scale
- DP6: Able to be combined and extended to support a variety of use cases and emerging application functionality
- DP8: Avoid adding crypto requirements beyond what existing web app implementations do today
- DP10: Complexity should be borne by the authorization endpoint vs. other endpoints

4. Analysis of Registration Flow Options

This section analyzes some options for exchanging client metadata for a client identifier and optional secret.

It currently seems impossible to specify a single registration flow that will satisfy all requirements, deployment needs, and client types. This document, therefore, presents as small a variety of options as possible. If it is possible to construct a single unified flow in the ultimate design, all other things being equal this would be preferred.

Client provides metadata on every request

In this approach, the client passes all necessary metadata such as its name and icon on every request to the authorization server, and the client doesn’t wield a client identifier as such. This option makes it more difficult (though not impossible) to meet the first and second requirements since different clients could theoretically represent themselves to an authorization server with the same metadata and the same client could represent itself on subsequent visits with different metadata. Also, today’s OAuth protocol requires the use of a client identifier. Because of the UMA simplicity principle we do not recommend this flow option and have not provided a candidate solution.
Client pushes metadata
In this approach, the client discovers the registration endpoint of the authorization server and sends its metadata directly to that endpoint in a standard format. The authorization server answers with a client identifier and optional secret in the response. This approach may be necessary in cases where the client is behind a firewall, but strong authentication of the client metadata may be more difficult or costly with this approach than with a "pull" approach, discussed just below. Further, this approach is problematic in the case of applications that can’t function as POST-capable web servers. A proposal for "push" is presented in this document.

Client pushes URL, server pulls metadata from it
In this approach, the client sends only a URL to the authorization server, which then uses that URL to pull metadata about the client in some standard format, returning identification information in the response to the initial request. This approach more easily allows for strong authentication of clients because the metadata can be statically signed. (The message containing the URL could be signed as well.) However, caution should be exercised around the propagation issue if the initial URL push is made to a server different from the one the end-user is interacting with. Further, this approach is problematic in the case of applications that cannot themselves serve as "pull-able" metadata repositories. A proposal for "pull" is presented in this document.

Native-app client collaborates with home-base web app to provide metadata
An instance of a native application (for example, on a mobile device) may have difficulty directly conveying trustworthy metadata but may also have difficulty providing a trustworthy third-party source from which a server can pull metadata. This document explores one option for meeting the requirements, but does not present a full-fledged proposal.

5. Client Registration with Pushed Metadata

This registration flow works as follows:

1. The client sends its metadata in JSON form to the client registration endpoint. The client MUST send its name, description, and redirection URI and MAY send a URI for its icon. The client MAY sign the metadata as a JSON Token issuer, using
the mechanisms defined in [OAuth-Sig].

2. The authorization server checks the data, verifying the signature as necessary, and returns a client identifier and an optional client secret.

![Figure 1: Client Registration Flow with Pushed Metadata](image)

5.1. Client Registration Request

The client sends a JSON formatted document to the client registration endpoint. The client includes the following parameters in the request:

- **type**
  - REQUIRED. This parameter must be set to "push".

- **client_name**
  - REQUIRED. This field contains a human-readable name of the client.

- **client_url**
  - REQUIRED. This field contains the URL of the homepage of the client.

- **client_description**
  - REQUIRED. This field contains a text description of the client.

- **client_icon**
  - OPTIONAL. This field contains a URL for an icon for the client.

- **redirect_url**
  - REQUIRED. This field contains the URL to which the authorization server should send its response.
The client MAY include additional metadata in the request and the authorization server MAY ignore this additional information.

For example, the client might send the following request:

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

{
  type: "push",
  client_name: "Online Photo Gallery",
  client_url: "http://onlinephotogallery.com",
  client_description: "Uploading and also editing capabilities!",
  client_icon: "http://onlinephotogallery.com/icon.png",
  redirect_url: "https://onlinephotogallery.com/client_reg"
}
```

The parameters are included in the entity body of the HTTP request using the "application/json" media type as defined by [JSON]. The parameters are serialized into a JSON structure by adding each parameter at the highest structure level. Parameter names and string values are included as JSON strings.

5.2. Client Registration Response

After receiving and verifying information received from the client, the authorization server issues a client identifier and an optional client secret, and constructs the response by adding the following parameters to the entity body of the HTTP response with a 200 status code (OK):

- **client_id**
  - REQUIRED.

- **client_secret**
  - OPTIONAL.

- **issued_at**
  - OPTIONAL. Specifies the timestamp when the identifier was issued. The timestamp value MUST be a positive integer. The value is expressed in the number of seconds since January 1, 1970 00:00:00 GMT.
expires_in
   OPTIONAL; if supplied, the "issued_at" parameter is REQUIRED.
   Specifies the valid lifetime, in seconds, of the identifier.
   The value is represented in base 10 ASCII.

The parameters are included in the entity body of the HTTP response
using the "application/json" media type as defined by [JSON]. The
parameters are serialized into a JSON structure by adding each
parameter at the highest structure level. Parameter names and string
values are included as JSON strings.

The authorization server MUST include the HTTP "Cache-Control"
response header field with a value of "no-store" in any response
containing "client_secret".

For example, the authorization server might return the following
response:

    HTTP/1.1 200 OK
    Content-Type: application/json
    Cache-Control: no-store

    {  
        client_id: "5U09XcL4TQTa",
        client_secret: "WdRKN3zeTc20"
    }

5.3. Error Response

If the request for registration is invalid or unauthorized, the
authorization server constructs the response by adding the following
parameters to the entity body of the HTTP response with a 400 status
code (Bad Request) using the "application/json" media type:

   o "error" (REQUIRED).
   o "error_description" (OPTIONAL). Human-readable text providing
      additional information, used to assist in the understanding and
      resolution of the error occurred.
   o "error_uri" (OPTIONAL). A URI identifying a human-readable web
      page with information about the error, used to provide the end-
      user with additional information about the error.
An example error response (with line breaks for readability):

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

{
  "error": "unauthorized_client",
  "description": "This client is not on the white list of this Authorization Server."
}

6. Client Registration with Pushed URL and Pulled Metadata

This registration flow works as follows:

1. The client sends its metadata URI to the client registration endpoint. The client MAY sign the metadata as a JSON Token issuer, using the mechanisms defined in [OAuth-Sig].

2. The authorization server verifies the signature as necessary, and uses the [RFC5785] and [hostmeta] discovery mechanisms on this URI to retrieve the host-meta document describing the client. The host-meta document MUST contain the client name, description, and redirection URI, and MAY contain a URI for the client icon.

![Figure 2: Client Registration Flow with Pushed URL and Pulled Metadata](image-url)
6.1. Client Registration Request

The client sends a JSON formatted document to the client registration endpoint. The client includes the following parameters in the request:

- **type**: REQUIRED. This parameter must be set to "pull".
- **client_url**: REQUIRED. This field contains the URL of the homepage of the client.

The client MUST NOT include other metadata parameters, such as those defined in the pushed-metadata scenario.

For example, the client might send the following request:

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

{
  type: "pull",
  url: "http://onlinephotogallery.com"
}
```

The parameters are included in the entity body of the HTTP request using the "application/json" media type as defined by [JSON]. The parameters are serialized into a JSON structure by adding each parameter at the highest structure level. Parameter names and string values are included as JSON strings.

6.2. Client Discovery

The authorization server evaluates this request and MAY perform a [RFC5785] and [hostmeta] discovery mechanism on the provided URL to the host-meta document for the client.

6.3. Client Registration Response

After receiving and verifying information retrieved from the client, the authorization server issues the client identifier and an optional client secret, and constructs the response by adding the following parameters to the entity body of the HTTP response with a 200 status code.
code (OK):

- "client_id" (REQUIRED)
- "client_secret" (OPTIONAL)

The parameters are included in the entity body of the HTTP response using the "application/json" media type as defined by [JSON]. The parameters are serialized into a JSON structure by adding each parameter at the highest structure level. Parameter names and string values are included as JSON strings.

The authorization server MUST include the HTTP "Cache-Control" response header field with a value of "no-store" in any response containing the "client_secret".

For example the authorization server might return the following response:

http/1.1 200 ok
content-type: application/json
cache-control: no-store

{"client_id":"5U09XcL4TQTa",
 "client_secret":"WdRKN3zeTc20"}

6.4. Error Response

If the request for registration is invalid or unauthorized, the authorization server constructs the response by adding the following parameters to the entity body of the HTTP response with a 400 status code (Bad Request) using the "application/json" media type:

- "error" (REQUIRED). A single error code.
- "error_description" (OPTIONAL). Human-readable text providing additional information, used to assist in the understanding and resolution of the error occurred.
- "error_uri" (OPTIONAL). A URI identifying a human-readable web page with information about the error, used to provide the end-user with additional information about the error.
An example error response (with line breaks for readability):

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

{
  "error": "unauthorized_client",
  "description": "This client is not on the white list of this Authorization Server."
}

If the host-meta discovery was not successful, the authorization server MUST use the error code "hostmeta_error".

An example error response (with line breaks for readability):

HTTP/1.1 404 Not Found
Content-Type: application/json
Cache-Control: no-store

{
  "error": "hostmeta_error",
  "description": "The hostmeta document could not be retrieved from the URL."
}

7. Native Application Client Registration

For a native application serving as an UMA host, we anticipate that the need for dynamic client registration to introduce this app to an UMA authorization manager may typically happen only once (or very infrequently), likely to a single authorization manager, and registration could usefully take place at the time the app is provisioned onto a device. By contrast, for a native app serving as an UMA requester, it may need to register at multiple authorization managers over time when seeking access tokens, at moments much later than the original provisioning of the app onto the device.

When a native application is provisioned on a device, such as through an app store model, often it has an associated "home base" web server application component with which it registers (outside of any UMA-related or OAuth-related interactions). This pairwise relationship
can be exploited in a number of ways to allow trustable, unique metadata to be conveyed to an OAuth server and for this instance of the app to receive a client identifier and optional secret. We have discussed "device-initiated" and "home base-initiated" pattern options for OAuth dynamic client registration in these circumstances. Device-initiated flows seem more generically applicable (for example, for both UMA host and UMA requester needs). However, a home base-initiated flow may be preferable in case it is necessary to pre-determine a trust level towards an OAuth server. In this case, the home base server could initiate the registration process if and only if there exists a trust relationship between the two parties.

Following is one option for a device-initiated flow:

1. User provisions native app on device and registers with and authenticates to app’s home-base web application.
2. Home base provisions native app with home base-signed metadata.
3. Whenever user tries to use native app to access a protected resource, native app provides home base-provided metadata to server.
4. Server verifies home base signature by pulling public key from home base URL and generates client identifier and secret for native app.
5. Server returns client identifier and secret to native app.

8. Security Considerations

Following are some security considerations:

- No client authentication: The server should treat unsigned pushed client metadata as self-asserted.
- Weak client authentication: The server should treat unsigned pulled client metadata as self-asserted unless the the domain of the client matches the client metadata URL and the URL is well-known and trusted.
- Strong client authentication: The server should treat signed client metadata (pushed or pulled) and a signed metadata URL as self-asserted unless it can verify the signature as being from a trusted source.
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- Nat Sakimura

10. Document History

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11. References

11.1. Normative References


11.2. Non-Normative References


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Abstract

User-Managed Access (UMA) is a profile of OAuth 2.0. UMA defines how resource owners can control protected-resource access by clients operated by arbitrary requesting parties, where the resources reside on any number of resource servers, and where a centralized authorization server governs access based on resource owner policies.

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1. Introduction

User-Managed Access (UMA) is a profile of OAuth 2.0 [OAuth2]. UMA defines how resource owners can control protected-resource access by clients operated by arbitrary requesting parties, where the resources reside on any number of resource servers, and where a centralized authorization server governs access based on resource owner policies. Resource owners configure authorization servers with access policies that serve as asynchronous authorization grants.

UMA serves numerous use cases where a resource owner uses a dedicated service to manage authorization for access to their resources, potentially even without the run-time presence of the resource owner. A typical example is the following: a web user (an end-user resource owner) can authorize a web or native app (a client) to gain one-time or ongoing access to a protected resource containing his home address stored at a "personal data store" service (a resource server), by telling the resource server to respect access entitlements issued by his chosen cloud-based authorization service (an authorization server). The requesting party operating the client might be the resource owner, where the app is run by an e-commerce company that needs to know where to ship a purchased item, or the requesting party might be resource owner's friend who is using an online address book service to collect contact information, or the requesting party might be a survey company that uses an autonomous web service to compile population demographics. A variety of use cases can be found in [UMA-usecases] and [UMA-casestudies].

Please see for the full UMA-Core 1.0 Specification for a complete description of UMA Core.
2. References

2.1. Normative References


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


2.2. Informative References


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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-beare] 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).

Relying Party | Client | Token Service
-------------|--------|---------------

1) Request Assertion

2) Assertion

3) Assertion

4) OK or Failure

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
key), and possibly changes to the security model (e.g., to relax the requirement for an Audience).

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=PHNhbwWwOl...[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...

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):

```plaintext
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%3Aclient-assertion-type%3Asaml2-bearer&
client_assertion=PHNhbW...
```

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 assertions 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 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

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

9.2. client_assertion Parameter Registration

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

9.3. client_assertion_type Parameter Registration

  o Parameter name: client_assertion_type
  o Parameter usage location: token request
  o Change controller: IESG
  o 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 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.

o Improved formatting of hanging lists.

draft-ietf-oauth-assertions-14

o Update reference: draft-iab-privacy-considerations is now RFC 6973

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

draft-ietf-oauth-assertions-13

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

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.

- 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.


- 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

- Changed term "Principal" to "Subject".
- Added Interoperability Considerations section.
- 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

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

draft-ietf-oauth-assertions-08

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

draft-ietf-oauth-assertions-07

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

draft-ietf-oauth-assertions-06

- 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

- 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.

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SAML 2.0 Profile for OAuth 2.0 Client Authentication and Authorization
Grants
draft-ietf-oauth-saml2-bearer-23

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

This Internet-Draft is submitted in full conformance with the
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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 [OASIS.saml-core-2.0-os] 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 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.
[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 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):

    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):

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>.
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 NonOnOrAfter 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="ef1xsbZxPV2oqjd7HTLRLIBb7"
    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):

```
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=PEFzc2VydGlvbiBjaGlmYW5nZXI6IjIwMTEtMDU...omitted for brevity...aG5TdGF0ZW1lbnQ-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].

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


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

draft-ietf-oauth-saml2-bearer-22
  o Changes/suggestions from IESG reviews.

draft-ietf-oauth-saml2-bearer-21
  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-saml2-bearer-20
  o Clarified some text around the treatment of subject based on the rough consensus from the thread starting at http://www.ietf.org/mail-archive/web/oauth/current/msg12630.html

draft-ietf-oauth-saml2-bearer-19
  o Updated references.

draft-ietf-oauth-saml2-bearer-18
  o Clean up language around subject per http://www.ietf.org/mail-archive/web/oauth/current/msg12254.html.

  o 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."

  o 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/mailarchive/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.
Update draft-ietf-oauth-assertions reference to -06.

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

draft-ietf-oauth-saml2-bearer-14

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.

Add examples to Sections 2.1 and 2.2

Update references

draft-ietf-oauth-saml2-bearer-13

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

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

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

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

draft-ietf-oauth-saml2-bearer-12

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

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.

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

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/extension/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)
- 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
- Editorial changes based on feedback

**draft-ietf-oauth-saml2-bearer-01**

- Update spec name when referencing draft-ietf-oauth-v2 (The OAuth 2.0 Protocol Framework -> The OAuth 2.0 Authorization Protocol)
- 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
- Updated to reference draft-ietf-oauth-v2-12 and denote as work in progress
- Update Parameter Registration Request to use similar terms as draft-ietf-oauth-v2-12 and remove Related information part
- Add some text giving discretion to AS on rejecting assertions with unreasonably long validity window.

**draft-ietf-oauth-saml2-bearer-00**

- Added Parameter Registration Request for "assertion" to IANA Considerations.
- Changed document name to draft-ietf-oauth-saml2-bearer in anticipation of becoming an OAUTH WG item.
- 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**

- Updated to reference draft-ietf-oauth-v2-11 and reflect changes from -10 to -11.
- Updated examples.
- Relaxed processing rules to allow for more than one SubjectConfirmation element.
- Removed the ‘MUST NOT contain a NotBefore attribute’ on SubjectConfirmationData.
o Relaxed wording that ties the subject of the Assertion to the resource owner.

o 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.

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

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

o 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.

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

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

draft-campbell-oauth-saml-00

o Initial I-D

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Abstract

This specification describes how to use MAC Tokens in HTTP requests to access OAuth 2.0 protected resources. An OAuth client willing to access a protected resource needs to demonstrate possession of a cryptographic key by using it with a keyed message digest function to the request.

The document also defines a key distribution protocol for obtaining a fresh session key.

Status of This Memo

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1. Introduction

This specification describes how to use MAC Tokens in HTTP requests and responses to access protected resources via the OAuth 2.0 protocol [RFC6749]. An OAuth client willing to access a protected resource needs to demonstrate possession of a symmetric key by using it with a keyed message digest function to the request. The keyed message digest function is computed over a flexible set of parameters from the HTTP message.

The MAC Token mechanism requires the establishment of a shared symmetric key between the client and the resource server. This specification defines a three party key distribution protocol to dynamically distribute this session key from the authorization server to the client and the resource server.

The design goal for this mechanism is to support the requirements outlined in Appendix A. In particular, when a server uses this mechanism, a passive attacker will be unable to use an eavesdropped access token exchanged between the client and the resource server. In addition, this mechanism helps secure the access token against leakage when sent over a secure channel to the wrong resource server if the client provided information about the resource server it wants to interact with in the request to the authorization server.

Since a keyed message digest only provides integrity protection and data-origin authentication confidentiality protection can only be
added by the usage of Transport Layer Security (TLS). This specification provides a mechanism for channel binding is included to ensure that a TLS channel is not terminated prematurely and indeed covers the entire end-to-end communication.

2. Terminology

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

This specification uses the Augmented Backus-Naur Form (ABNF) notation of [I-D.ietf-httpbis-p1-messaging]. Additionally, the following rules are included from [RFC2617]: auth-param.

Session Key:

The terms mac key, session key, and symmetric key are used interchangeably and refer to the cryptographic keying material established between the client and the resource server. This temporary key used between the client and the resource server, with a lifetime limited to the lifetime of the access token. This session key is generated by the authorization server.

Authenticator:

A record containing information that can be shown to have been recently generated using the session key known only by the client and the resource server.

Message Authentication Code (MAC):

Message authentication codes (MACs) are hash functions that take two distinct inputs, a message and a secret key, and produce a fixed-size output. The design goal is that it is practically infeasible to produce the same output without knowledge of the key. The terms keyed message digest functions and MACs are used interchangeably.

3. Architecture

The architecture of the proposal described in this document assumes that the authorization server acts as a trusted third party that provides session keys to clients and to resource servers. These session keys are used by the client and the resource server as input to a MAC. In order to obtain the session key the client interacts

with the authorization server as part of the a normal grant exchange. This is shown in an abstract way in Figure 1. Together with the access token the authorization server returns a session key (in the mac_key parameter) and several other parameters. The resource server obtains the session key via the access token. Both of these two key distribution steps are described in more detail in Section 4.

![Diagram of key distribution](image)

** ****: Out-of-Band Long-Term Key Establishment
****: Dynamic Session Key Distribution

Figure 1: Architecture: Interaction between the Client and the Authorization Server.

Once the client has obtained the necessary access token and the session key (including parameters) it can start to interact with the resource server. To demonstrate possession of the session key it computes a MAC and adds various fields to the outgoing request message. We call this structure the "Authenticator". The server evaluates the request, includes an Authenticator and returns a response back to the client. Since the access token is valid for a period of time the resource server may decide to cache it so that it does not need to be provided in every request from the client. This interaction is shown in Figure 2.
4. Key Distribution

For this scheme to function a session key must be available to the client and the resource server, which is then used as a parameter in the keyed message digest function. This document describes the key distribution mechanism that uses the authorization server as a trusted third party, which ensures that the session key is transported from the authorization server to the client and the resource server.

4.1. Session Key Transport to Client

Authorization servers issue MAC Tokens based on requests from clients. The request MUST include the audience parameter defined in [I-D.tschofenig-oauth-audience], which indicates the resource server the client wants to interact with. This specification assumes use of the ‘Authorization Code’ grant. If the request is processed.
successfully by the authorization server it MUST return at least the following parameters to the client:

**kid**

The name of the key (key id), which is an identifier generated by the resource server. It is RECOMMENDED that the authorization server generates this key id by computing a hash over the access_token, for example using SHA-1, and to encode it in a base64 format.

**access_token**

The OAuth 2.0 access token.

**mac_key**

The session key generated by the authorization server. Note that the lifetime of the session key is equal to the lifetime of the access token.

**mac_algorithm**

The MAC algorithm used to calculate the request MAC. The value MUST be one of "hmac-sha-1", "hmac-sha-256", or a registered extension algorithm name as described in Section 9.2. The authorization server is assumed to know the set of algorithms supported by the client and the resource server. It selects an algorithm that meets the security policies and is supported by both nodes.

For example:
HTTP/1.1 200 OK
Content-Type: application/json
Cache-Control: no-store

{
  "access_token":
  "eyJhbGciOiJSU0ExXzUiLCJlbmMiOiJBMTI4Q0JDK0hTMjU2In0.
pwaFhy7JPivLjjPkzC-GeAyHuy7AinGcS51AZ7TXnwkC800w1aW47kcT_UV54ubo
nONbeArwOVuR7shveXnwfpmucwrk_30CcHrCbe1HR-Jfme2mf_WR3zUmcwqmU0R1H
kwx9txo_sKRasj1Xc8YYF-evLCmT1XRXKjtY5144Gnh0A848hGvFmxFmCWxh3hl
2h8JmjQHQQ3mivVui51bf-zzb3qXXxE01ZYoWgs5tP1-T57Qy9cB919wodFPWNPKB
kY-BgwG-Vmc59JqFeprk1O08qhKKeOGCWc0WPC_n_LIpGWH6spRm7KGuYdGDMkQ
bd4uB0uPPLx_evCdrVrA.
AxY8DcTDaGlgbGljb3RoZQ.
7M121RCaoyYx1Hc1VXkr8DhmDoikTmOp3IdEmm4qgBTfKqFqOs3ivXLJTk4M0f
laMADGG_X6K8_B-0E-7ak-0lm_-V03oBUUGTAc-F0A.
OwWNxnC-BMEie-GkFHzVWiNiav3uhf6fC0GTwRckU",
  "token_type":"mac",
  "expires_in":3600,
  "refresh_token":"8xLOxBtzp8",
  "kid":"22BiJxU93h/IgwEbfzCRCu5WF3?=",
  "mac_key":"adijq39jdlaska9asud",
  "mac_algorithm":"hmac-sha-256"
}

4.2. Session Key Transport to Resource Server

The transport of the mac_key from the authorization server to the resource server is accomplished by conveying the encrypting mac_key inside the access token. At the time of writing only one standardized format for carrying the access token is defined: the JSON Web Token (JWT) [I-D.ietf-oauth-json-web-token]. Note that the header of the JSON Web Encryption (JWE) structure [I-D.ietf-jose-json-web-encryption], which is a JWT with encrypted content, MUST contain a key id (kid) in the header to allow the resource server to select the appropriate keying material for decryption. This keying material is a symmetric or an asymmetric long-term key established between the resource server and the authorization server, as shown in Figure 1 as AS-RS key. The establishment of this long-term key is outside the scope of this specification.

This document defines two new claims to be carried in the JWT: mac_key, kid. These two parameters match the content of the mac_key and the kid conveyed to the client, as shown in Section 4.1.

kid
The name of the key (key id), which is an identifier generated by the resource server.

mac_key

The session key generated by the authorization server.

This example shows a JWT claim set without header and without encryption:

```json
{"iss":"authorization-server.example.com",
 "exp":1300819380,
 "kid":"22BIjxU93h/ImgwEb4zCRu5WF37s=",
 "mac_key":"adijq39jdsla9asud",
 "aud":"apps.example.com"
}
```

QUESTIONS: An alternative to the use of a JWT to convey the access token with the encrypted mac_key is use the token introspect [I-D.richer-oauth-introspection]. What mechanism should be described? What should be mandatory to implement?

QUESTIONS: The above description assumes that the entire access token is encrypted but it would be possible to only encrypt the session key and to only apply integrity protection to other fields. Is this desirable?

5. The Authenticator

To access a protected resource the client must be in the possession of a valid set of session key provided by the authorization server. The client constructs the authenticator, as described in Section 5.1.

5.1. The Authenticator

The client constructs the authenticator and adds the resulting fields to the HTTP request using the "Authorization" request header field. The "Authorization" request header field uses the framework defined by [RFC2617]. To include the authenticator in a subsequent response from the authorization server to the client the WWW-Authenticate header is used. For further exchanges a new, yet-to-be-defined header will be used.

authenticator = "MAC" 1*SP #params

params = id / ts / seq-nr / access_token / mac / h / cb

kid = "kid" "=" string-value

seq-nr = "seq-nr" "=" string-value

access_token = "access_token" "=" b64token

mac = "mac" "=" string-value

hc = "cb" "=" token

h = "h" "=" h-tag

h-tag = %x68 [FWS] "=" [FWS] hdr-name

hdr-name = token

timestamp = 1*DIGIT

string-value = ( "" plain-string "" ) / plain-string

plain-string = 1*( %x20-21 / %x23-5B / %x5D-7E )

b64token = 1*( ALPHA / DIGIT /

\-_ / \_ / \_ / \_ / \_ / \_ / \_/ / \_ ) *"="

The header attributes are set as follows:

kid

REQUIRED. The key identifier.

ts

REQUIRED. The timestamp. The value MUST be a positive integer
set by the client when making each request to the number of
milliseconds since 1 January 1970.

The JavaScript getTime() function or the Java
System.currentTimeMillis() function, for example, produce such
a timestamp.

seq-nr

OPTIONAL. This optional field includes the initial sequence
number to be used by the messages exchange between the client
and the server when the replay protection provided by the

timestamp is not sufficient enough replay protection. This field specifies the initial sequence number for messages from the client to the server. When included in the response message, the initial sequence number is that for messages from the server to the client. Sequence numbers fall in the range 0 through $2^{64} - 1$ and wrap to zero following the value $2^{64} - 1$.

The initial sequence number SHOULD be random and uniformly distributed across the full space of possible sequence numbers, so that it cannot be guessed by an attacker and so that it and the successive sequence numbers do not repeat other sequences. In the event that more than $2^{64}$ messages are to be generated in a series of messages, rekeying MUST be performed before sequence numbers are reused. Rekeying requires a new access token to be requested.

access_token

CONDITIONAL. The access_token MUST be included in the first request from the client to the server but MUST NOT be included in a subsequent response and in a further protocol exchange.

mac

REQUIRED. The result of the keyed message digest computation, as described in Section 5.3.

cb

OPTIONAL. This field carries the channel binding value from RFC 5929 [RFC5929] in the following format: cb= channel-binding-type ":" channel-binding-content. RFC 5929 offers two types of channel bindings for TLS. First, there is the 'tls-server-end-point' channel binding, which uses a hash of the TLS server’s certificate as it appears, octet for octet, in the server’s Certificate message. The second channel binding is 'tls-unique', which uses the first TLS Finished message sent (note: the Finished struct, not the TLS record layer message containing it) in the most recent TLS handshake of the TLS connection being bound to. As an example, the cb field may contain cb=tls-unique:9382c93673d814579ed1610d3
OPTIONAL. This field contains a colon-separated list of header field names that identify the header fields presented to the keyed message digest algorithm. If the ‘h’ header field is absent then the following value is set by default: h="host". The field MUST contain the complete list of header fields in the order presented to the keyed message digest algorithm. The field MAY contain names of header fields that do not exist at the time of computing the keyed message digest; nonexistent header fields do not contribute to the keyed message digest computation (that is, they are treated as the null input, including the header field name, the separating colon, the header field value, and any CRLF terminator). By including header fields that do not actually exist in the keyed message digest computation, the client can allow the resource server to detect insertion of those header fields by intermediaries. However, since the client cannot possibly know what header fields might be defined in the future, this mechanism cannot be used to prevent the addition of any possible unknown header fields. The field MAY contain multiple instances of a header field name, meaning multiple occurrences of the corresponding header field are included in the header hash. The field MUST NOT include the mac header field. Folding whitespace (FWS) MAY be included on either side of the colon separator. Header field names MUST be compared against actual header field names in a case-insensitive manner. This list MUST NOT be empty. See Section 8 for a discussion of choosing header fields.

Attributes MUST NOT appear more than once. Attribute values are limited to a subset of ASCII, which does not require escaping, as defined by the plain-string ABNF.

5.2. MAC Input String

An HTTP message can either be a request from client to server or a response from server to client. Syntactically, the two types of message differ only in the start-line, which is either a request-line (for requests) or a status-line (for responses).

Two parameters serve as input to a keyed message digest function: a key and an input string. Depending on the communication direction either the request-line or the status-line is used as the first value followed by the HTTP header fields listed in the ‘h’ parameter. Then, the timestamp field and the seq-nr field (if present) is concatenated.
As an example, consider the HTTP request with the new line separator character represented by "\n" for editorial purposes only. The h parameter is set to h=host, the kid is 314906b0-7c55, and the timestamp is 1361471629.

```
POST /request?b5=%3D%253D&a3=a&c%40=&a2=r%20b&c2&a3=2+q HTTP/1.1
Host: example.com
Hello World!
```

The resulting string is:

```
POST /request?b5=%3D%253D&a3=a&c%40=&a2=r%20b&c2&a3=2+q HTTP/1.1
1361471629
example.com

5.3. Keyed Message Digest Algorithms

The client uses a cryptographic algorithm together with a session key to calculate a keyed message digest. This specification defines two algorithms: "hmac-sha-1" and "hmac-sha-256", and provides an extension registry for additional algorithms.

5.3.1. hmac-sha-1

"hmac-sha-1" uses the HMAC-SHA1 algorithm, as defined in [RFC2104]:

```
mac = HMAC-SHA1 (key, text)
```

Where:

- **text**
  - is set to the value of the input string as described in Section 5.2,

- **key**
  - is set to the session key provided by the authorization server, and

- **mac**
is used to set the value of the "mac" attribute, after the result string is base64-encoded per Section 6.8 of [RFC2045].

5.3.2. hmac-sha-256

"hmac-sha-256" uses the HMAC algorithm, as defined in [RFC2104], with the SHA-256 hash function, defined in [NIST-FIPS-180-3]:

mac = HMAC-SHA256 (key, text)

Where:

text

is set to the value of the input string as described in Section 5.2,

key

is set to the session key provided by the authorization server, and

mac

is used to set the value of the "mac" attribute, after the result string is base64-encoded per Section 6.8 of [RFC2045].

6. Verifying the Authenticator

When receiving a message with an authenticator the following steps are performed:

1. When the authorization server receives a message with a new access token (and consequently a new session key) then it obtains the session key by retrieving the content of the access token (which requires decryption of the session key contained inside the token). The content of the access token, in particular the audience field and the scope, MUST be verified as described in Alternatively, the kid parameter is used to look-up a cached session key from a previous exchange.

2. Recalculate the keyed message digest, as described in Section 5.3, and compare the request MAC to the value received from the client via the "mac" attribute.
3. Verify that no replay took place by comparing the value of the \texttt{ts} (timestamp) header with the local time. The processing of authenticators with stale timestamps is described in Section 6.1.

Error handling is described in Section 6.2.

6.1. Timestamp Verification

The timestamp field enables the server to detect replay attacks. Without replay protection, an attacker can use an eavesdropped request to gain access to a protected resource. The following procedure is used to detect replays:

- At the time the first request is received from the client for each key identifier, calculate the difference (in seconds) between the request timestamp and the local clock. The difference is stored locally for later use.
- For each subsequent request, apply the request time delta to the timestamp included in the message to calculate the adjusted request time.
- Verify that the adjusted request time is within the allowed time period defined by the authorization server. If the local time and the calculated time based in the request differ by more than the allowable clock skew (e.g., 5 minutes) a replay has to be assumed.

6.2. Error Handling

If the protected resource request does not include an access token, lacks the keyed message digest, contains an invalid key identifier, or is malformed, the server SHOULD return a 401 (Unauthorized) HTTP status code.

For example:

HTTP/1.1 401 Unauthorized
WWW-Authenticate: MAC

The "WWW-Authenticate" request header field uses the framework defined by [RFC2617] as follows:
challenge = "MAC" [ 1*SP #param ]
param = error / auth-param
error = "error" "=" ( token / quoted-string)

Each attribute MUST NOT appear more than once.

If the protected resource request included a MAC "Authorization" request header field and failed authentication, the server MAY include the "error" attribute to provide the client with a human-readable explanation why the access request was declined to assist the client developer in identifying the problem.

For example:

HTTP/1.1 401 Unauthorized
WWW-Authenticate: MAC error=The MAC credentials expired

7. Example

[Editor’s Note: Full example goes in here.]

8. Security Considerations

As stated in [RFC2617], the greatest sources of risks are usually found not in the core protocol itself but in policies and procedures surrounding its use. Implementers are strongly encouraged to assess how this protocol addresses their security requirements and the security threats they want to mitigate.

8.1. Key Distribution

This specification describes a key distribution mechanism for providing the session key (and parameters) from the authorization server to the client. The interaction between the client and the authorization server requires Transport Layer Security (TLS) with a ciphersuite offering confidentiality protection. The session key MUST NOT be transmitted in clear since this would completely destroy the security benefits of the proposed scheme. Furthermore, the obtained session key MUST be stored so that only the client instance has access to it. Storing the session key, for example, in a cookie allows other parties to gain access to this confidential information and compromises the security of the protocol.

8.2. Offering Confidentiality Protection for Access to Protected Resources
This specification can be used with and without Transport Layer Security (TLS).

Without TLS this protocol provides a mechanism for verifying the integrity of requests and responses, it provides no confidentiality protection. Consequently, eavesdroppers will have full access to request content and further messages exchanged between the client and the resource server. This could be problematic when data is exchanged that requires care, such as personal data.

When TLS is used then confidentiality can be ensured and with the use of the TLS channel binding feature it ensures that the TLS channel is cryptographically bound to the used MAC token. TLS in combination with channel bindings bound to the MAC token provide security superior to the OAuth Bearer Token.

The use of TLS in combination with the MAC token is highly recommended to ensure the confidentiality of the user’s data.

8.3. Authentication of Resource Servers

This protocol allows clients to verify the authenticity of resource servers in two ways:

1. The resource server demonstrates possession of the session key by computing a keyed message digest function over a number of HTTP fields in the response to the request from the client.

2. When TLS is used the resource server is authenticated as part of the TLS handshake.

8.4. Plaintext Storage of Credentials

The MAC key works in the same way passwords do in traditional authentication systems. In order to compute the keyed message digest, the client and the resource server must have access to the MAC key in plaintext form.

If an attacker were to gain access to these MAC keys – or worse, to the resource server’s or the authorization server’s database of all such MAC keys – he or she would be able to perform any action on behalf of any client.

It is therefore paramount to the security of the protocol that these session keys are protected from unauthorized access.

8.5. Entropy of Session Keys
Unless TLS is used between the client and the resource server, eavesdroppers will have full access to requests sent by the client. They will thus be able to mount off-line brute-force attacks to recover the session key used to compute the keyed message digest. Authorization servers should be careful to generate fresh and unique session keys with sufficient entropy to resist such attacks for at least the length of time that the session keys are valid.

For example, if a session key is valid for one day, authorization servers must ensure that it is not possible to mount a brute force attack that recovers the session key in less than one day. Of course, servers are urged to err on the side of caution, and use the longest session key reasonable.

It is equally important that the pseudo-random number generator (PRNG) used to generate these session keys be of sufficiently high quality. Many PRNG implementations generate number sequences that may appear to be random, but which nevertheless exhibit patterns, which make cryptanalysis easier. Implementers are advised to follow the guidance on random number generation in [RFC4086].

8.6. Denial of Service / Resource Exhaustion Attacks

This specification includes a number of features which may make resource exhaustion attacks against resource servers possible. For example, a resource server may need to consult back-end databases and the authorization server to verify an incoming request including an access token before granting access to the protected resource.

An attacker may exploit this to perform a denial of service attack by sending a large number of invalid requests to the server. The computational overhead of verifying the keyed message digest alone is, however, not sufficient to mount a denial of service attack since keyed message digest functions belong to the computationally fastest cryptographic algorithms. The usage of TLS does, however, require additional computational capability to perform the asymmetric cryptographic operations. For a brief discussion about denial of service vulnerabilities of TLS please consult Appendix F.5 of RFC 5246 [RFC5246].

8.7. Timing Attacks

This specification makes use of HMACs, for which a signature verification involves comparing the received MAC string to the expected one. If the string comparison operator operates in observably different times depending on inputs, e.g. because it compares the strings character by character and returns a negative
result as soon as two characters fail to match, then it may be possible to use this timing information to determine the expected MAC, character by character.

Implementers are encouraged to use fixed-time string comparators for MAC verification. This means that the comparison operation is not terminated once a mismatch is found.

8.8. CSRF Attacks

A Cross-Site Request Forgery attack occurs when a site, evil.com, initiates within the victim’s browser the loading of a URL from or the posting of a form to a web site where a side-effect will occur, e.g. transfer of money, change of status message, etc. To prevent this kind of attack, web sites may use various techniques to determine that the originator of the request is indeed the site itself, rather than a third party. The classic approach is to include, in the set of URL parameters or form content, a nonce generated by the server and tied to the user’s session, which indicates that only the server could have triggered the action.

Recently, the Origin HTTP header has been proposed and deployed in some browsers. This header indicates the scheme, host, and port of the originator of a request. Some web applications may use this Origin header as a defense against CSRF.

To keep this specification simple, HTTP headers are not part of the string to be MACed. As a result, MAC authentication cannot defend against header spoofing, and a web site that uses the Host header to defend against CSRF attacks cannot use MAC authentication to defend against active network attackers. Sites that want the full protection of MAC Authentication should use traditional, cookie-tied CSRF defenses.

8.9. Protecting HTTP Header Fields

This specification provides flexibility for selectively protecting header fields and even the body of the message. At a minimum the following fields are included in the keyed message digest.

9. IANA Considerations

9.1. JSON Web Token Claims

This document adds the following claims to the JSON Web Token Claims registry established with [I-D.ietf-oauth-json-web-token]:

- Claim Name: "kid"
9.2. MAC Token Algorithm Registry

This specification establishes the MAC Token Algorithm registry.

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

Registration requests should be sent to the [TBD]@ietf.org mailing list for review and comment, with an appropriate subject (e.g., "Request for MAC Algorithm: example"). [[ Note to RFC-EDITOR: The name of the mailing list should be determined in consultation with the IESG and IANA. Suggested name: http-mac-ext-review. ]]

Within at most 14 days of the request, 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.

Decisions (or lack thereof) made by the Designated Expert can be first appealed to Application Area Directors (contactable using app-ads@tools.ietf.org email address or directly by looking up their email addresses on http://www.iesg.org/ website) and, if the appellant is not satisfied with the response, to the full IESG (using the iesg@iesg.org mailing list).

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

9.2.1. Registration Template

Algorithm name:
The name requested (e.g., "example").

Change controller:

For standards-track RFCs, state "IETF". For others, give the name of the responsible party. Other details (e.g., postal address, e-mail address, home page URI) may also be included.

Specification document(s):

Reference to document that specifies the algorithm, preferably including a URI that can be used to retrieve a copy of the document. An indication of the relevant sections may also be included, but is not required.

9.2.2. Initial Registry Contents

The HTTP MAC authentication scheme algorithm registry’s initial contents are:

- Algorithm name: hmac-sha-1
- Change controller: IETF
- Specification document(s): [[ this document ]]

- Algorithm name: hmac-sha-256
- Change controller: IETF
- Specification document(s): [[ this document ]]

9.3. OAuth Access Token Type Registration

This specification registers the following access token type in the OAuth Access Token Type Registry.

9.3.1. The "mac" OAuth Access Token Type

Type name:

mac

Additional Token Endpoint Response Parameters:

secret, algorithm

HTTP Authentication Scheme(s):
MAC

Change controller:

IETF

Specification document(s):

[[ this document ]]

9.4. OAuth Parameters Registration

This specification registers the following parameters in the OAuth Parameters Registry established by [RFC6749].

9.4.1. The "mac_key" OAuth Parameter

Parameter name: mac_key

Parameter usage location: authorization response, token response

Change controller: IETF

Specification document(s): [[ this document ]]

Related information: None

9.4.2. The "mac_algorithm" OAuth Parameter

Parameter name: mac_algorithm

Parameter usage location: authorization response, token response

Change controller: IETF

Specification document(s): [[ this document ]]

Related information: None

9.4.3. The "kid" OAuth Parameter

Parameter name: kid

Parameter usage location: authorization response, token response

Change controller: IETF

Specification document(s): [[ this document ]]
10. Acknowledgments

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In the appendix of this document we re-use content from [RFC4962] and the authors would like thank Russ Housely and Bernard Aboba for their work on RFC 4962.

11. References

11.1. Normative References

[I-D.ietf-httpbis-p1-messaging]

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

[I-D.ietf-oauth-json-web-token]

[I-D.richer-oauth-introspection]

[I-D.tschofenig-oauth-audience]
Tschofenig, H., "OAuth 2.0: Audience Information", draft-tschofenig-oauth-audience-00 (work in progress), February 2013.


11.2. Informative References

[I-D.hardjono-oauth-kerberos]
Hardjono, T., "OAuth 2.0 support for the Kerberos V5 Authentication Protocol", draft-hardjono-oauth-kerberos-01 (work in progress), December 2010.

[I-D.tschofenig-oauth-hotk]

[NIST-FIPS-180-3]

[NIST800-63]


Appendix A. Background Information

With the desire to define a security mechanism in addition to bearer tokens a design team was formed to collect threats, explore different threat mitigation techniques, describe use cases, and to derive requirements for the MAC token based security mechanism defined in the body of this document. This appendix provides information about this thought process that should help to motivate design decision.

A.1. 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 endpoints. 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.

A.2. Threat Mitigation

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.

A.2.1. 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 Appendix A.2.2 and Appendix A.2.3 as well. Furthermore, the Client has to make sure it does not distribute the access token to entities other than the intended the Resource Server. For that purpose the Client will have to authenticate the Resource Server before transmitting the access token.

A.2.2. 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
A list of considerations for selecting a client authentication mechanism:

- 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.

### A.2.3. Key Confirmation

A variation of the mechanism of sender authentication described in Appendix A.2.2 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 Holder-of-the-Key approach [I-D.tschofenig-oauth-hotk], and also the MAC token approach defined in this document.

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.

A.2.4. 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 Appendix A.2.1, 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 Appendix A.2.2, 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 Appendix A.2.3, 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.

A.3. Requirements

In an attempt to address the threats described in Appendix A.1 the Bearer Token, which corresponds to the description in Appendix A.2.1, 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 protected the content of a JSON token using integrity and confidentiality mechanisms is work in progress at the time of writing.

Consequently, the purpose of the remaining document is to provide security that goes beyond the Bearer Token offered security protection.

RFC 4962 [RFC4962] 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:

This MAC Token security does not provide AAS-to-RS Relationship Anonymity since the Client has to inform the resource server about the Resource Server it wants to talk to. The Authorization Server needs to know how to encrypt the session key the Client and the Resource Server will be using.
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. Verifying the servers identity in TLS is discussed at length in [RFC6125].

A.4. Use Cases

This section lists use cases that provide additional requirements and constrain the solution space.

A.4.1. 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.

A.4.2. 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.

A.4.3. 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.

A.4.4. 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 has tampered with the TLS connection.

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OAuth 2.0 Threat Model and Security Considerations
draft-ietf-oauth-v2-threatmodel-08

Abstract

This document gives additional security considerations for OAuth, beyond those in the OAuth 2.0 specification, based on a comprehensive threat model for the OAuth 2.0 Protocol.

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

This document gives additional security considerations for OAuth, beyond those in the OAuth specification, based on a comprehensive threat model for the OAuth 2.0 Protocol [I-D.ietf-oauth-v2]. It contains the following content:

- Documents any assumptions and scope considered when creating the threat model.
- Describes the security features in-built into the OAuth protocol and how they are intended to thwart attacks.
- Gives a comprehensive threat model for OAuth and describes the respective counter measures to thwart those threats.

Threats include any intentional attacks on OAuth tokens and resources protected by OAuth tokens as well as security risks introduced if the proper security measures are not put in place. Threats are structured along the lines of the protocol structure to aid development teams implement each part of the protocol securely. For example all threats for granting access or all threats for a particular grant type or all threats for protecting the resource server.

Note: This document cannot assess the probability nor the risk associated with a particular threat because those aspects strongly depend on the particular application and deployment OAuth is used to protect. Similar, impacts are given on a rather abstract level. But the information given here may serve as a foundation for deployment-specific threat models. Implementors may refine and detail the abstract threat model in order to account for the specific properties of their deployment and to come up with a risk analysis. As this document is based on the base OAuth 2.0 specification, it does not consider proposed extensions, such as client registration or discovery, many of which are still under discussion.

2. Overview

2.1. Scope

The security considerations document only considers clients bound to a particular deployment as supported by [I-D.ietf-oauth-v2]. Such deployments have the following characteristics:
o Resource server URLs are static and well-known at development time, authorization server URLs can be static or discovered.

o Token scope values (e.g. applicable URLs and methods) are well-known at development time.

o Client registration: Since registration of clients is out of scope of the current core spec, this document assumes a broad variety of options from static registration during development time to dynamic registration at runtime.

The following are considered out of scope:

o Communication between authorization server and resource server

o Token formats

o Except for "Resource Owner Password Credentials" (see [I-D.ietf-oauth-v2], section 4.3), the mechanism used by authorization servers to authenticate the user

o Mechanism by which a user obtained an assertion and any resulting attacks mounted as a result of the assertion being false.

o Clients not bound to a specific deployment: An example could be a mail client with support for contact list access via the portable contacts API (see [portable-contacts]). Such clients cannot be registered upfront with a particular deployment and should dynamically discover the URLs relevant for the OAuth protocol.

2.2. Attack Assumptions

The following assumptions relate to an attacker and resources available to an attacker:

o It is assumed the attacker has full access to the network between the client and authorization servers and the client and the resource server, respectively. The attacker may eavesdrop on any communications between those parties. He is not assumed to have access to communication between authorization and resource server.

o It is assumed an attacker has unlimited resources to mount an attack.

o It is assumed that 2 of the 3 parties involved in the OAuth protocol may collude to mount an attack against the 3rd party. For example, the client and authorization server may be under control of an attacker and collude to trick a user to gain access
to resources.

2.3. Architectural assumptions

This section documents the assumptions about the features, limitations, and design options of the different entities of a OAuth deployment along with the security-sensitive data-elements managed by those entity. These assumptions are the foundation of the threat analysis.

The OAuth protocol leaves deployments with a certain degree of freedom how to implement and apply the standard. The core specification defines the core concepts of an authorization server and a resource server. Both servers can be implemented in the same server entity, or they may also be different entities. The later is typically the case for multi-service providers with a single authentication and authorization system, and are more typical in middleware architectures.

2.3.1. Authorization Servers

The following data elements are stored or accessible on the authorization server:

- user names and passwords
- client ids and secrets
- client-specific refresh tokens
- client-specific access tokens (in case of handle-based design - see Section 3.1)
- HTTPS certificate/key
- per-authorization process (in case of handle-based design - Section 3.1): redirect_uri, client_id, authorization code

2.3.2. Resource Server

The following data elements are stored or accessible on the resource server:

- user data (out of scope)
- HTTPS certificate/key
o authorization server credentials (handle-based design - see Section 3.1), or

o authorization server shared secret/public key (assertion-based design - see Section 3.1)

o access tokens (per request)

It is assumed that a resource server has no knowledge of refresh tokens, user passwords, or client secrets.

2.3.3. Client

In OAuth a client is an application making protected resource requests on behalf of the resource owner and with its authorization. There are different types of clients with different implementation and security characteristics, such as web, user-agent-based, and native applications. A full definition of the different client types and profiles is given in [I-D.ietf-oauth-v2], Section 2.1.

The following data elements are stored or accessible on the client:

o client id (and client secret or corresponding client credential)

o one or more refresh tokens (persistent) and access tokens (transient) per end-user or other security-context or delegation context

o trusted CA certificates (HTTPS)

o per-authorization process: redirect_uri, authorization code

3. Security Features

These are some of the security features which have been built into the OAuth 2.0 protocol to mitigate attacks and security issues.

3.1. Tokens

OAuth makes extensive use many kinds of tokens (access tokens, refresh tokens, authorization codes). The information content of a token can be represented in two ways as follows:
Handle (or artifact) a reference to some internal data structure within the authorization server; the internal data structure contains the attributes of the token, such as user id, scope, etc. Handles enable simple revocation and do not require cryptographic mechanisms to protect token content from being modified. On the other hand, handles require communication between issuing and consuming entity (e.g. authorization and resource server) in order to validate the token and obtain token-bound data. This communication might have a negative impact on performance and scalability if both entities reside on different systems. Handles are therefore typically used if the issuing and consuming entity are the same. A 'handle' token is often referred to as an 'opaque' token because the resource server does not need to be able to interpret the token directly, it simply uses the token.

Assertions (aka self-contained token) a parseable token. An assertion typically has a duration, has an audience, and is digitally signed in order to ensure data integrity and origin authentication. It contains information about the user and the client. Examples of assertion formats are SAML assertions [OASIS.saml-core-2.0-os] and Kerberos tickets [RFC4120]. Assertions can typically directly be validated and used by a resource server without interactions with the authorization server. This results in better performance and scalability in deployment where issuing and consuming entity reside on different systems. Implementing token revocation is more difficult with assertions than with handles.

Tokens can be used in two ways to invoke requests on resource servers as follows:

bearer token A 'bearer token' is a token that can be used by any client who has received the token (e.g. [I-D.ietf-oauth-v2-bearer]). Because mere possession is enough to use the token it is important that communication between end-points be secured to ensure that only authorized end-points may capture the token. The bearer token is convenient to client applications as it does not require them to do anything to use them (such as a proof of identity). Bearer tokens have similar characteristics to web single-sign-on (SSO) cookies used in browsers.

proof token A 'proof token' is a token that can only be used by a specific client. Each use of the token, requires the client to perform some action that proves that it is the authorized user of the token. Examples of this are MAC tokens, which require the client to digitally sign the resource request with a secret corresponding to the particular token send with the request.
3.1.1. Scope

A Scope represents the access authorization associated with a particular token with respect to resource servers, resources and methods on those resources. Scopes are the OAuth way to explicitly manage the power associated with an access token. A scope can be controlled by the authorization server and/or the end-user in order to limit access to resources for OAuth clients these parties deem less secure or trustworthy. Optionally, the client can request the scope to apply to the token but only for lesser scope than would otherwise be granted, e.g. to reduce the potential impact if this token is sent over non secure channels. A scope is typically complemented by a restriction on a token’s lifetime.

3.1.2. Limited Access Token Lifetime

The protocol parameter expires_in allows an authorization server (based on its policies or on behalf of the end-user) to limit the lifetime of an access token and to pass this information to the client. This mechanism can be used to issue short-living tokens to OAuth clients the authorization server deems less secure or where sending tokens over non secure channels.

3.2. Access Token

An access token is used by a client to access a resource. Access tokens typically have short life-spans (minutes or hours) that cover typical session lifetimes. An access token may be refreshed through the use of a refresh token. The short lifespan of an access token in combination with the usage of refresh tokens enables the possibility of passive revocation of access authorization on the expiry of the current access token.

3.3. Refresh Token

A refresh token represents a long-lasting authorization of a certain client to access resources on behalf of a resource owner. Such tokens are exchanged between client and authorization server, only. Clients use this kind of token to obtain "refresh") new access tokens used for resource server invocations.

A refresh token, coupled with a short access token lifetime, can be used to grant longer access to resources without involving end user authorization. This offers an advantage where resource servers and authorization servers are not the same entity, e.g. in a distributed environment, as the refresh token is always exchanged at the
The authorization server can revoke the refresh token at any time causing the granted access to be revoked once the current access token expires. Because of this, a short access token lifetime is important if timely revocation is a high priority.

The refresh token is also a secret bound to the client identifier and client instance which originally requested the authorization and representing the original resource owner grant. This is ensured by the authorization process as follows:

1. The resource owner and user-agent safely deliver the authorization code to the client instance in first place.

2. The client uses it immediately in secure transport-level communications to the authorization server and then securely stores the long-lived refresh token.

3. The client always uses the refresh token in secure transport-level communications to the authorization server to get an access token (and optionally rollover the refresh token).

So as long as the confidentiality of the particular token can be ensured by the client, a refresh token can also be used as an alternative means to authenticate the client instance itself.

3.4. Authorization Code

An authorization code represents the intermediate result of a successful end-user authorization process and is used by the client to obtain access and refresh token. Authorization codes are sent to the client’s redirection URI instead of tokens for two purposes.

1. Browser-based flows expose protocol parameters to potential attackers via URI query parameters (HTTP referrer), the browser cache, or log file entries and could be replayed. In order to reduce this threat, short-lived authorization codes are passed instead of tokens and exchanged for tokens over a more secure direct connection between client and authorization server.

2. It is much simpler to authenticate clients during the direct request between client and authorization server than in the context of the indirect authorization request. The latter would require digital signatures.
3.5. Redirection URI

A redirection URI helps to detect malicious clients and prevents phishing attacks from clients attempting to trick the user into believing the phisher is the client. The value of the actual redirection URI used in the authorization request has to be presented and is verified when an authorization code is exchanged for tokens. This helps to prevent attacks, where the authorization code is revealed through redirectors and counterfeit web application clients. The authorization server should require public clients and confidential clients using implicit grant type to pre-register their redirect URIs and validate against the registered redirection URI in the authorization request.

3.6. State parameter

The state parameter is used to link requests and callbacks to prevent Cross-Site Request Forgery attacks (see Section 4.4.1.8) where an attacker authorizes access to his own resources and then tricks a users into following a redirect with the attacker’s token. This parameter should bind to the authenticated state in a user agent and, as per the core OAuth spec, the user agent must be capable of keeping it in a location accessible only by the client and user agent, i.e. protected by same-origin policy.

3.7. Client Identifier

Authentication protocols have typically not taken into account the identity of the software component acting on behalf of the end-user. OAuth does this in order to increase the security level in delegated authorization scenarios and because the client will be able to act without the user being present.

OAuth uses the client identifier to collate associated request to the same originator, such as

- a particular end-user authorization process and the corresponding request on the token’s endpoint to exchange the authorization code for tokens or

- the initial authorization and issuance of a token by an end-user to a particular client, and subsequent requests by this client to obtain tokens without user consent (automatic processing of repeated authorization)

This identifier may also be used by the authorization server to display relevant registration information to a user when requesting consent for scope requested by a particular client. The client
identifier may be used to limit the number of requests for a particular client or to charge the client per request. It may furthermore be useful to differentiate access by different clients, e.g. in server log files.

OAuth defines two client types, confidential and public, based on their ability to authenticate with the authorization server (i.e. ability to maintain the confidentiality of their client credentials). Confidential clients are capable of maintaining the confidentiality of client credentials (i.e. a client secret associated with the client identifier) or capable of secure client authentication using other means, such as a client assertion (e.g. SAML) or key cryptography. The latter is considered more secure.

The authorization server should determine whether the client is capable of keeping its secret confidential or using secure authentication. Alternatively, the end-user can verify the identity of the client, e.g. by only installing trusted applications. The redirection URI can be used to prevent delivering credentials to a counterfeit client after obtaining end-user authorization in some cases, but can’t be used to verify the client identifier.

Clients can be categorized as follows based on the client type, profile (e.g. native vs. web application – see [I-D.ietf-oauth-v2], Section 9) and deployment model:

Deployment-independent client_id with pre-registered redirect_uri and without client_secret Such an identifier is used by multiple installations of the same software package. The identifier of such a client can only be validated with the help of the end-user. This is a viable option for native applications in order to identify the client for the purpose of displaying meta information about the client to the user and to differentiate clients in log files. Revocation of the rights associated with such a client identifier will affect ALL deployments of the respective software.

Deployment-independent client_id with pre-registered redirect_uri and with client_secret This is an option for native applications only, since web application would require different redirect URIs. This category is not advisable because the client secret cannot be protected appropriately (see Section 4.1.1). Due to its security weaknesses, such client identities have the same trust level as deployment-independent clients without secret. Revocation will affect ALL deployments.
Deployment-specific client_id with pre-registered redirect_uri and with client_secret. The client registration process ensures the validation of the client’s properties, such as redirection URI, website URL, web site name, contacts. Such a client identifier can be utilized for all relevant use cases cited above. This level can be achieved for web applications in combination with a manual or user-bound registration process. Achieving this level for native applications is much more difficult. Either the installation of the application is conducted by an administrator, who validates the client’s authenticity, or the process from validating the application to the installation of the application on the device and the creation of the client credentials is controlled end-to-end by a single entity (e.g. application market provider). Revocation will affect a single deployment only.

Deployment-specific client_id with client_secret without validated properties. Such a client can be recognized by the authorization server in transactions with subsequent requests (e.g. authorization and token issuance, refresh token issuance and access token refreshment). The authorization server cannot assure any property of the client to end-users. Automatic processing of re-authorizations could be allowed as well. Such client credentials can be generated automatically without any validation of client properties, which makes it another option especially for native applications. Revocation will affect a single deployment only.

4. Threat Model

This section gives a comprehensive threat model of OAuth 2.0. Threats are grouped first by attacks directed against an OAuth component, which are client, authorization server, and resource server. Subsequently, they are grouped by flow, e.g. obtain token or access protected resources. Every countermeasure description refers to a detailed description in Section 5.

4.1. Clients

This section describes possible threats directed to OAuth clients.

4.1.1. Threat: Obtain Client Secrets

The attacker could try to get access to the secret of a particular client in order to:
o replay its refresh tokens and authorization codes, or

o obtain tokens on behalf of the attacked client with the privileges of that client_id acting as an instance of the client.

The resulting impact would be:

o Client authentication of access to authorization server can be bypassed

o Stolen refresh tokens or authorization codes can be replayed

Depending on the client category, the following attacks could be utilized to obtain the client secret.

Attack: Obtain Secret From Source Code or Binary:

This applies for all client types. For open source projects, secrets can be extracted directly from source code in their public repositories. Secrets can be extracted from application binaries just as easily when published source is not available to the attacker. Even if an application takes significant measures to obfuscate secrets in their application distribution one should consider that the secret can still be reverse-engineered by anyone with access to a complete functioning application bundle or binary.

Countermeasures:

o Don’t issue secrets to public clients or clients with inappropriate security policy - Section 5.2.3.1

o Require user consent for public clients- Section 5.2.3.2

o Use deployment-specific client secrets - Section 5.2.3.4

o Revoke client secrets - Section 5.2.3.6

Attack: Obtain a Deployment-Specific Secret:

An attacker may try to obtain the secret from a client installation, either from a web site (web server) or a particular devices (native application).

Countermeasures:
o Web server: apply standard web server protection measures (for config files and databases) - Section 5.3.2

o Native applications: Store secrets in a secure local storage - Section 5.3.3

o Revoke client secrets - Section 5.2.3.6

4.1.2. Threat: Obtain Refresh Tokens

Depending on the client type, there are different ways refresh tokens may be revealed to an attacker. The following sub-sections give a more detailed description of the different attacks with respect to different client types and further specialized countermeasures. Before detailing those threats, here are some generally applicable countermeasures:

o The authorization server should validate the client id associated with the particular refresh token with every refresh request - Section 5.2.2.2

o Limit token scope - Section 5.1.5.1

o Revoke refresh tokens - Section 5.2.2.4

o Revoke client secrets - Section 5.2.3.6

o Refresh tokens can automatically be replaced in order to detect unauthorized token usage by another party (Refresh Token Rotation) - Section 5.2.2.3

Attack: Obtain Refresh Token from Web application:

An attacker may obtain the refresh tokens issued to a web application by way of overcoming the web server’s security controls. Impact: Since a web application manages the user accounts of a certain site, such an attack would result in an exposure of all refresh tokens on that site to the attacker.

Countermeasures:

o Standard web server protection measures - Section 5.3.2

o Use strong client authentication (e.g. client_assertion / client_token), so the attacker cannot obtain the client secret required to exchange the tokens - Section 5.2.3.7
Attack: Obtain Refresh Token from Native clients:

On native clients, leakage of a refresh token typically affects a single user, only.

Read from local file system: The attacker could try get file system access on the device and read the refresh tokens. The attacker could utilize a malicious application for that purpose.

Countermeasures:

- Store secrets in a secure storage - Section 5.3.3
- Utilize device lock to prevent unauthorized device access - Section 5.3.4

Attack: Steal device:

The host device (e.g. mobile phone) may be stolen. In that case, the attacker gets access to all applications under the identity of the legitimate user.

Countermeasures:

- Utilize device lock to prevent unauthorized device access - Section 5.3.4
- Where a user knows the device has been stolen, they can revoke the affected tokens - Section 5.2.2.4

Attack: Clone Device:

All device data and applications are copied to another device. Applications are used as-is on the target device.

Countermeasures:

- Utilize device lock to prevent unauthorized device access - Section 5.3.4
- Combine refresh token request with device identification - Section 5.2.2.5
- Refresh Token Rotation - Section 5.2.2.3
o Where a user knows the device has been cloned, they can use this countermeasure - Refresh Token Revocation - Section 5.2.2.4

4.1.3. Threat: Obtain Access Tokens

Depending on the client type, there are different ways access tokens may be revealed to an attacker. Access tokens could be stolen from the device if the application stores them in a storage, which is accessible to other applications.

Impact: Where the token is a bearer token and no additional mechanism is used to identify the client, the attacker can access all resources associated with the token and its scope.

Countermeasures:

o Keep access tokens in transient memory and limit grants: Section 5.1.6

o Limit token scope - Section 5.1.5.1

o Keep access tokens in private memory or apply same protection means as for refresh tokens - Section 5.2.2

o Keep access token lifetime short - Section 5.1.5.3

4.1.4. Threat: End-user credentials phished using compromised or embedded browser

A malicious application could attempt to phish end-user passwords by misusing an embedded browser in the end-user authorization process, or by presenting its own user-interface instead of allowing trusted system browser to render the authorization user interface. By doing so, the usual visual trust mechanisms may be bypassed (e.g. TLS confirmation, web site mechanisms). By using an embedded or internal client application user interface, the client application has access to additional information it should not have access to (e.g. uid/password).

Impact: If the client application or the communication is compromised, the user would not be aware and all information in the authorization exchange could be captured such as username and password.

Countermeasures:
The OAuth flow is designed so that client applications never need to know user passwords. Client applications should avoid directly asking users for their credentials. In addition, end users could be educated about phishing attacks and best practices, such as only accessing trusted clients, as OAuth does not provide any protection against malicious applications and the end user is solely responsible for the trustworthiness of any native application installed.

Client applications could be validated prior to publication in an application market for users to access. That validation is out of scope for OAuth but could include validating that the client application handles user authentication in an appropriate way.

Client developers should not write client applications that collect authentication information directly from users and should instead delegate this task to a trusted system component, e.g. the system-browser.

4.1.5. Threat: Open Redirectors on client

An open redirector is an endpoint using a parameter to automatically redirect a user-agent to the location specified by the parameter value without any validation. If the authorization server allows the client to register only part of the redirection URI, an attacker can use an open redirector operated by the client to construct a redirection URI that will pass the authorization server validation but will send the authorization code or access token to an endpoint under the control of the attacker.

Impact: An attacker could gain access to authorization codes or access tokens

Countermeasure

- require clients to register full redirection URI Section 5.2.3.5

4.2. Authorization Endpoint

4.2.1. Threat: Password phishing by counterfeit authorization server

OAuth makes no attempt to verify the authenticity of the Authorization Server. A hostile party could take advantage of this by intercepting the Client’s requests and returning misleading or otherwise incorrect responses. This could be achieved using DNS or ARP spoofing. Wide deployment of OAuth and similar protocols may cause users to become inured to the practice of being redirected to websites where they are asked to enter their passwords. If users are
not careful to verify the authenticity of these websites before entering their credentials, it will be possible for attackers to exploit this practice to steal Users’ passwords.

Countermeasures:

- Authorization servers should consider such attacks when developing services based on OAuth, and should require the use of transport-layer security for any requests where the authenticity of the authorization server or of request responses is an issue (see Section 5.1.2).

- Authorization servers should attempt to educate Users about the risks phishing attacks pose, and should provide mechanisms that make it easy for users to confirm the authenticity of their sites.

4.2.2. Threat: User unintentionally grants too much access scope

When obtaining end user authorization, the end-user may not understand the scope of the access being granted and to whom or they may end up providing a client with access to resources which should not be permitted.

Countermeasures:

- Explain the scope (resources and the permissions) the user is about to grant in an understandable way - Section 5.2.4.2

- Narrow scope based on client - When obtaining end user authorization and where the client requests scope, the authorization server may want to consider whether to honour that scope based on the client identifier. That decision is between the client and authorization server and is outside the scope of this spec. The authorization server may also want to consider what scope to grant based on the client type, e.g. providing lower scope to public clients. - Section 5.1.5.1

4.2.3. Threat: Malicious client obtains existing authorization by fraud

Authorization servers may wish to automatically process authorization requests from clients which have been previously authorized by the user. When the user is redirected to the authorization server’s end-user authorization endpoint to grant access, the authorization server detects that the user has already granted access to that particular client. Instead of prompting the user for approval, the authorization server automatically redirects the user back to the client.
A malicious client may exploit that feature and try to obtain such an authorization code instead of the legitimate client.

Countermeasures:

- Authorization servers should not automatically process repeat authorizations to public clients unless the client is validated using a pre-registered redirect URI (Section 5.2.3.5).
- Authorization servers can mitigate the risks associated with automatic processing by limiting the scope of Access Tokens obtained through automated approvals - Section 5.1.5.1

4.2.4. Threat: Open redirect

An attacker could use the end-user authorization endpoint and the redirection URI parameter to abuse the authorization server as an open redirector. An open redirector is an endpoint using a parameter to automatically redirect a user-agent to the location specified by the parameter value without any validation.

Impact: An attacker could utilize a user’s trust in your authorization server to launch a phishing attack.

Countermeasure

- require clients to register full redirection URI Section 5.2.3.5
- don’t redirect to redirection URI, if client identifier or redirection URI can’t be verified Section 5.2.3.5

4.3. Token endpoint

4.3.1. Threat: Eavesdropping access tokens

Attackers may attempt to eavesdrop access token in transit from the authorization server to the client.

Impact: The attacker is able to access all resources with the permissions covered by the scope of the particular access token.

Countermeasures:

- As per the core OAuth spec, the authorization servers must ensure that these transmissions are protected using transport-layer mechanisms such as TLS (see Section 5.1.1).
o If end-to-end confidentiality cannot be guaranteed, reducing scope (see Section 5.1.5.1) and expiry time (Section 5.1.5.3) for access tokens can be used to reduce the damage in case of leaks.

4.3.2. Threat: Obtain access tokens from authorization server database

This threat is applicable if the authorization server stores access tokens as handles in a database. An attacker may obtain access tokens from the authorization server's database by gaining access to the database or launching a SQL injection attack. Impact: disclosure of all access tokens

Countermeasures:

o Enforce system security measures - Section 5.1.4.1.1

o Store access token hashes only - Section 5.1.4.1.3

o Enforce standard SQL injection Countermeasures - Section 5.1.4.1.2

4.3.3. Threat: Disclosure of client credentials during transmission

An attacker could attempt to eavesdrop the transmission of client credentials between client and server during the client authentication process or during OAuth token requests.

Impact: Revelation of a client credential enabling phishing or impersonation of a client service.

Countermeasures:

o The transmission of client credentials must be protected using transport-layer mechanisms such as TLS (see Section 5.1.1).

o Alternative authentication means, which do not require to send plaintext credentials over the wire (e.g. Hash-based Message Authentication Code)

4.3.4. Threat: Obtain client secret from authorization server database

An attacker may obtain valid client_id/secret combinations from the authorization server’s database by gaining access to the database or launching a SQL injection attack. Impact: disclosure of all client_id/secret combinations. This allows the attacker to act on behalf of legitimate clients.

Countermeasures:
4.3.5. Threat: Obtain client secret by online guessing

An attacker may try to guess valid client_id/secret pairs. Impact: disclosure of single client_id/secret pair.

Countermeasures:

- Use high entropy for secrets - Section 5.1.4.2.2
- Lock accounts - Section 5.1.4.2.3
- Use Strong Client Authentication - Section 5.2.3.7

4.4. Obtaining Authorization

This section covers threats which are specific to certain flows utilized to obtain access tokens. Each flow is characterized by response types and/or grant types on the end-user authorization and token endpoint, respectively.

4.4.1. Authorization Code

4.4.1.1. Threat: Eavesdropping or leaking authorization codes

An attacker could try to eavesdrop transmission of the authorization code between authorization server and client. Furthermore, authorization codes are passed via the browser which may unintentionally leak those codes to untrusted web sites and attackers in different ways:

- Referrer headers: browsers frequently pass a "referer" header when a web page embeds content, or when a user travels from one web page to another web page. These referrer headers may be sent even when the origin site does not trust the destination site. The referrer header is commonly logged for traffic analysis purposes.

- Request logs: web server request logs commonly include query parameters on requests.

- Open redirects: web sites sometimes need to send users to another destination via a redirector. Open redirectors pose a
particular risk to web-based delegation protocols because the redirector can leak verification codes to untrusted destination sites.

- Browser history: web browsers commonly record visited URLs in the browser history. Another user of the same web browser may be able to view URLs that were visited by previous users.

Note: A description of a similar attacks on the SAML protocol can be found at [OASIS.sstc-saml-bindings-1.1], Section 4.1.1.9.1, [gross-sec-analysis], and [OASIS.sstc-gross-sec-analysis-response-01].

Countermeasures:

- As per the core OAuth spec, the authorization server as well as the client must ensure that these transmissions are protected using transport-layer mechanisms such as TLS (see Section 5.1.1).

- The authorization server will require the client to authenticate wherever possible, so the binding of the authorization code to a certain client can be validated in a reliable way (see Section 5.2.4.4).

- Use short expiry time for authorization codes - Section 5.1.5.3

- The authorization server should enforce a one time usage restriction (see Section 5.1.5.4).

- If an Authorization Server observes multiple attempts to redeem an authorization code, the Authorization Server may want to revoke all tokens granted based on the authorization code (see Section 5.2.1.1).

- In the absence of these countermeasures, reducing scope (Section 5.1.5.1) and expiry time (Section 5.1.5.3) for access tokens can be used to reduce the damage in case of leaks.

- The client server may reload the target page of the redirection URI in order to automatically cleanup the browser cache.

4.4.1.2. Threat: Obtain authorization codes from authorization server database

This threat is applicable if the authorization server stores authorization codes as handles in a database. An attacker may obtain authorization codes from the authorization server’s database by gaining access to the database or launching a SQL injection attack.
Impact: disclosure of all authorization codes, most likely along with the respective redirect_uri and client_id values.

Countermeasures:

- Best practices for credential storage protection should be employed - Section 5.1.4.1
- Enforce system security measures - Section 5.1.4.1.1
- Store access token hashes only - Section 5.1.4.1.3
- Standard SQL injection countermeasures - Section 5.1.4.1.2

4.4.1.3. Threat: Online guessing of authorization codes

An attacker may try to guess valid authorization code values and send it using the grant type "code" in order to obtain a valid access token.

Impact: disclosure of single access token, probably also associated refresh token.

Countermeasures:

- Handle-based tokens must use high entropy: Section 5.1.4.2.2
- Assertion-based tokens should be signed: Section 5.1.5.9
- Authenticate the client, adds another value the attacker has to guess - Section 5.2.3.4
- Binding of authorization code to redirection URI, adds another value the attacker has to guess - Section 5.2.4.5
- Use short expiry time for tokens - Section 5.1.5.3

4.4.1.4. Threat: Malicious client obtains authorization

A malicious client could pretend to be a valid client and obtain an access authorization that way. The malicious client could even utilize screen scraping techniques in order to simulate the user consent in the authorization flow.

Assumption: It is not the task of the authorization server to protect the end-user’s device from malicious software. This is the responsibility of the platform running on the particular device probably in cooperation with other components of the respective
ecosystem (e.g. an application management infrastructure). The sole responsibility of the authorization server is to control access to the end-user's resources living in resource servers and to prevent unauthorized access to them via the OAuth protocol. Based on this assumption, the following countermeasures are available to cope with the threat.

Countermeasures:

- The authorization server should authenticate the client, if possible (see Section 5.2.3.4). Note: the authentication takes place after the end-user has authorized the access.

- The authorization server should validate the client's redirection URI against the pre-registered redirection URI, if one exists (see Section 5.2.3.5). Note: An invalid redirect URI indicates an invalid client whereas a valid redirect URI does not necessarily indicate a valid client. The level of confidence depends on the client type. For web applications, the confidence is high since the redirect URI refers to the globally unique network endpoint of this application whose fully qualified domain name (FQDN) is also validated using HTTPS server authentication by the user agent. In contrast, for native clients, the redirect URI typically refers to device local resources, e.g. a custom scheme. So a malicious client on a particular device can use the valid redirect URI the legitimate client uses on all other devices.

- After authenticating the end-user, the authorization server should ask him/her for consent. In this context, the authorization server should explain to the end-user the purpose, scope, and duration of the authorization the client asked for. Moreover, the authorization server should show the user any identity information it has for that client. It is up to the user to validate the binding of this data to the particular application (e.g. Name) and to approve the authorization request. (see Section 5.2.4.3).

- The authorization server should not perform automatic re-authorizations for clients it is unable to reliably authenticate or validate (see Section 5.2.4.1).

- If the authorization server automatically authenticates the end-user, it may nevertheless require some user input in order to prevent screen scraping. Examples are CAPTCHAAs (Completely Automated Public Turing test to tell Computers and Humans Apart) or other multi-factor authentication techniques such as random questions, token code generators, etc.
The authorization server may also limit the scope of tokens it issues to clients it cannot reliably authenticate (see Section 5.1.5.1).

4.4.1.5. Threat: Authorization code phishing

A hostile party could impersonate the client site and get access to the authorization code. This could be achieved using DNS or ARP spoofing. This applies to clients, which are web applications, thus the redirect URI is not local to the host where the user’s browser is running.

Impact: This affects web applications and may lead to a disclosure of authorization codes and, potentially, the corresponding access and refresh tokens.

Countermeasures:

It is strongly recommended that one of the following countermeasures is utilized in order to prevent this attack:

- The redirection URI of the client should point to a HTTPS protected endpoint and the browser should be utilized to authenticate this redirection URI using server authentication (see Section 5.1.2).
- The authorization server should require the client to be authenticated, i.e. confidential client, so the binding of the authorization code to a certain client can be validated in a reliable way (see Section 5.2.4.4).

4.4.1.6. Threat: User session impersonation

A hostile party could impersonate the client site and impersonate the user’s session on this client. This could be achieved using DNS or ARP spoofing. This applies to clients, which are web applications, thus the redirect URI is not local to the host where the user’s browser is running.

Impact: An attacker who intercepts the authorization code as it is sent by the browser to the callback endpoint can gain access to protected resources by submitting the authorization code to the client. The client will exchange the authorization code for an access token and use the access token to access protected resources for the benefit of the attacker, delivering protected resources to the attacker, or modifying protected resources as directed by the attacker. If OAuth is used by the client to delegate authentication to a social site (e.g. as in the implementation of "Login" button to
a third-party social network site), the attacker can use the intercepted authorization code to log in to the client as the user.

Note: Authenticating the client during authorization code exchange will not help to detect such an attack as it is the legitimate client that obtains the tokens.

Countermeasures:

- In order to prevent an attacker from impersonating the end-users session, the redirection URI of the client should point to a HTTPS protected endpoint and the browser should be utilized to authenticate this redirection URI using server authentication (see Section 5.1.2)

4.4.1.7. Threat: Authorization code leakage through counterfeit client

The attack leverages the authorization code grant type in an attempt to get another user (victim) to log-in, authorize access to his/her resources, and subsequently obtain the authorization code and inject it into a client application using the attacker’s account. The goal is to associate an access authorization for resources of the victim with the user account of the attacker on a client site.

The attacker abuses an existing client application and combines it with his own counterfeit client web site. The attack depends on the victim expecting the client application to request access to a certain resource server. The victim, seeing only a normal request from an expected application, approves the request. The attacker then uses the victim’s authorization to gain access to the information unknowingly authorized by the victim.

The attacker conducts the following flow:

1. The attacker accesses the client web site (or application) and initiates data access to a particular resource server. The client web site in turn initiates an authorization request to the resource server's authorization server. Instead of proceeding with the authorization process, the attacker modifies the authorization server end-user authorization URL as constructed by the client to include a redirection URI parameter referring to a web site under his control (attacker’s web site).

2. The attacker tricks another user (the victim) to open that modified end-user authorization URI and to authorize access (e.g. an email link, or blog link). The way the attacker achieves that goal is out of scope.
3. Having clicked the link, the victim is requested to authenticate and authorize the client site to have access.

4. After completion of the authorization process, the authorization server redirects the user agent to the attacker’s web site instead of the original client web site.

5. The attacker obtains the authorization code from his web site by means out of scope of this document.

6. He then constructs a redirection URI to the target web site (or application) based on the original authorization request’s redirection URI and the newly obtained authorization code and directs his user agent to this URL. The authorization code is injected into the original client site (or application).

7. The client site uses the authorization code to fetch a token from the authorization server and associates this token with the attacker’s user account on this site.

8. The attacker may now access the victim’s resources using the client site.

Impact: The attacker gains access to the victim’s resources as associated with his account on the client site.

Countermeasures:

- The attacker will need to use another redirection URI for its authorization process rather than the target web site because it needs to intercept the flow. So if the authorization server associates the authorization code with the redirection URI of a particular end-user authorization and validates this redirection URI with the redirection URI passed to the token’s endpoint, such an attack is detected (see Section 5.2.4.5).

- The authorization server may also enforce the usage and validation of pre-registered redirect URIs (see Section 5.2.3.5). This will allow for an early recognition of authorization code disclosure to counterfeit clients.

- For native applications, one could also consider to use deployment-specific client ids and secrets (see Section 5.2.3.4, along with the binding of authorization code to client_id (see Section 5.2.4.4), to detect such an attack because the attacker does not have access the deployment-specific secret. Thus he will not be able to exchange the authorization code.
The client may consider using other flows, which are not vulnerable to this kind of attack such as "Implicit Grant" or "Resource Owner Password Credentials" (see Section 4.4.2 or Section 4.4.3).

4.4.1.8. Threat: CSRF attack against redirect-uri

Cross-Site Request Forgery (CSRF) is a web-based attack whereby HTTP requests are transmitted from a user that the website trusts or has authenticated (e.g., via HTTP redirects or HTML forms). CSRF attacks on OAuth approvals can allow an attacker to obtain authorization to OAuth protected resources without the consent of the User.

This attack works against the redirection URI used in the authorization code flow. An attacker could authorize an authorization code to their own protected resources on an authorization server. He then aborts the redirect flow back to the client on his device and tricks the victim into executing the redirect back to the client. The client receives the redirect, fetches the token(s) from the authorization server and associates the victim’s client session with the resources accessible using the token.

Impact: The user accesses resources on behalf of the attacker. The effective impact depends on the type of resource accessed. For example, the user may upload private items to an attacker’s resources. Or when using OAuth in 3rd party login scenarios, the user may associate his client account with the attacker’s identity at the external identity provider. This way the attacker could easily access the victim’s data at the client by logging in from another device with his credentials at the external identity provider.

Countermeasures:

- The state parameter should be used to link the authorization request with the redirection URI used to deliver the access token. Section 5.3.5
- Client developers and end-user can be educated to not follow untrusted URLs.

4.4.1.9. Threat: Clickjacking attack against authorization

With Clickjacking, a malicious site loads the target site in a transparent iFrame (see [iFrame]) overlaid on top of a set of dummy buttons which are carefully constructed to be placed directly under important buttons on the target site. When a user clicks a visible button, they are actually clicking a button (such as an "Authorize")
button) on the hidden page.

Impact: An attacker can steal a user’s authentication credentials and access their resources

Countermeasure

- For newer browsers, avoidance of iFrames during authorization can be enforced server side by using the X-FRAME-OPTION header - Section 5.2.2.6

- For older browsers, javascript frame-busting (see [framebusting]) techniques can be used but may not be effective in all browsers.

4.4.1.10. Threat: Resource Owner Impersonation

When a client requests access to protected resources, the authorization flow normally involves the resource owner’s explicit response to the access request, either granting or denying access to the protected resources. A malicious client can exploit knowledge of the structure of this flow in order to gain authorization without the resource owner’s consent, by transmitting the necessary requests programmatically, and simulating the flow against the authorization server. That way, the client may gain access to the victim’s resources without her approval. An authorization server will be vulnerable to this threat, if it uses non-interactive authentication mechanisms or splits the authorization flow across multiple pages.

The malicious client might embed a hidden HTML user agent, interpret the HTML forms sent by the authorization server, and automatically send the corresponding form post requests. As a pre-requisite, the attacker must be able to execute the authorization process in the context of an already authenticated session of the resource owner with the authorization server. There are different ways to achieve this:

- The malicious client could abuse an existing session in an external browser or cross-browser cookies on the particular device.

- The malicious client could also request authorization for an initial scope acceptable to the user and then silently abuse the resulting session in his browser instance to "silently" request another scope.

- Alternatively, the attacker might exploit an authorization server’s ability to authenticate the resource owner automatically and without user interactions, e.g. based on certificates.
In all cases, such an attack is limited to clients running on the victim’s device, within the user agent or as native app.

Please note: Such attacks cannot be prevented using CSRF countermeasures, since the attacker just "executes" the URLs as prepared by the authorization server including any nonce etc.

Countermeasures:

Authorization servers should decide, based on an analysis of the risk associated with this threat, whether to detect and prevent this threat.

In order to prevent such an attack, the authorization server may force a user interaction based on non-predictable input values as part of the user consent approval. The authorization server could

- combine password authentication and user consent in a single form,
- make use of CAPTCHAs, or
- or use one-time secrets sent out of band to the resource owner (e.g. via text or instant message).

Alternatively in order to allow the resource owner to detect abuse, the authorization server could notify the resource owner of any approval by appropriate means, e.g. text or instant message or e-Mail.

4.4.1.11. Threat: DoS, Exhaustion of resources attacks

If an authorization server includes a nontrivial amount of entropy in authorization codes or access tokens (limiting the number of possible codes/tokens) and automatically grants either without user intervention and has no limit on code or access tokens per user, an attacker could exhaust the pool of authorization codes by repeatedly directing the user's browser to request code or access tokens.

Countermeasures:

- The authorization server should consider limiting the number of access tokens granted per user. The authorization server should include a nontrivial amount of entropy in authorization codes.
4.4.1.12. Threat: DoS using manufactured authorization codes

An attacker who owns a botnet can locate the redirect URIs of clients that listen on HTTP, access them with random authorization codes, and cause a large number of HTTPS connections to be concentrated onto the authorization server. This can result in a DoS attack on the authorization server.

This attack can still be effective even when CSRF defense/the 'state' parameter (see Section 4.4.1.8) is deployed on the client side. With such a defense, the attacker might need to incur an additional HTTP request to obtain a valid CSRF code/state parameter. This apparently cuts down the effectiveness of the attack by a factor of 2. However, if the HTTPS/HTTP cost ratio is higher than 2 (the cost factor is estimated to be around 3.5x at [ssl-latency]) the attacker still achieves a magnification of resource utilization at the expense of the authorization server.

Impact: There are a few effects that the attacker can accomplish with this OAuth flow that they cannot easily achieve otherwise.

1. Connection laundering: With the clients as the relay between the attacker and the authorization server, the authorization server learns little or no information about the identity of the attacker. Defenses such as rate limiting on the offending attacker machines are less effective due to the difficulty to identify the attacking machines. Although an attacker could also launder its connections through an anonymizing system such as Tor, the effectiveness of that approach depends on the capacity of the anonymizing system. On the other hand, a potentially large number of OAuth clients could be utilized for this attack.

2. Asymmetric resource utilization: The attacker incurs the cost of an HTTP connection and causes an HTTPS connection to be made on the authorization server; and the attacker can co-ordinate the timing of such HTTPS connections across multiple clients relatively easily. Although the attacker could achieve something similar, say, by including an iframe pointing to the HTTPS URL of the authorization server in an HTTP web page and lure web users to visit that page, timing attacks using such a scheme may be more difficult as it seems nontrivial to synchronize a large number of users to simultaneously visit a particular site under the attacker’s control.

Countermeasures
o Though not a complete countermeasure by themselves, CSRF defense and the 'state' parameter created with secure random codes should be deployed on the client side. The client should forward the authorization code to the authorization server only after both the CSRF token and the 'state' parameter are validated.

o If the client authenticates the user, either through a single-sign-on protocol or through local authentication, the client should suspend the access by a user account if the number of invalid authorization codes submitted by this user exceeds a certain threshold.

o The authorization server should send an error response to the client reporting an invalid authorization code and rate limit or disallow connections from clients whose number of invalid requests exceeds a threshold.

4.4.1.13. Threat: Code substitution (OAuth Login)

An attacker could attempt to login to an application or website using a victim's identity. Applications relying on identity data provided by an OAuth protected service API to login users are vulnerable to this threat. This pattern can be found in so-called "social login" scenarios.

As a pre-requisite, a resource server offers an API to obtain personal information about a user which could be interpreted as having obtained a user identity. In this sense the client is treating the resource server API as an "identity" API. A client utilizes OAuth to obtain an access token for the identity API. It then queries the identity API for an identifier and uses it to look up its internal user account data (login). The client assumes that because it was able to obtain information about the user, that the user has been authenticated.

If the client uses the grant type "code", the attacker needs to gather a valid authorization code of the respective victim from the same identity provider used by the target client application. The attacker tricks the victim into login into a malicious app (which may appear to be legitimate to the Identity Provider) using the same identity provider as the target application. This results in the Identity Provider's authorization server issuing an authorization code for the respective identity API. The malicious app then sends this code to the attacker, which in turn triggers a login process within the target application. The attacker now manipulates the authorization response and substitutes their code (bound to their identity) for the victim's code. This code is then exchanged by the client for an access token, which in turn is accepted by the identity
API since the audience, with respect to the resource server, is correct. But since the identifier returned by the identity API is determined by the identity in the access token (issued based on the victim’s code), the attacker is logged into the target application under the victim’s identity.

Impact: the attacker gains access to an application and user-specific data within the application.

Countermeasures:

- All clients must indicate their client id with every request to exchange an authorization code for an access token. The authorization server must validate whether the particular authorization code has been issued to the particular client. If possible, the client shall be authenticated beforehand.

- Clients should use appropriate protocol, such as OpenID (cf. [openid]) or SAML (cf. [OASIS.sstc-saml-bindings-1.1]) to implement user login. Both support audience restrictions on clients.

4.4.2. Implicit Grant

In the implicit grant type flow, the access token is directly returned to the client as a fragment part of the redirection URI. It is assumed that the token is not sent to the redirection URI target as HTTP user agents do not send the fragment part of URIs to HTTP servers. Thus an attacker cannot eavesdrop the access token on this communication path and it cannot leak through HTTP reference headers.

4.4.2.1. Threat: Access token leak in transport/end-points

This token might be eavesdropped by an attacker. The token is sent from server to client via a URI fragment of the redirection URI. If the communication is not secured or the end-point is not secured, the token could be leaked by parsing the returned URI.

Impact: the attacker would be able to assume the same rights granted by the token.

Countermeasures:

- The authorization server should ensure confidentiality (e.g. using TLS) of the response from the authorization server to the client (see Section 5.1.1).
4.4.2.2. Threat: Access token leak in browser history

An attacker could obtain the token from the browser’s history. Note this means the attacker needs access to the particular device.

Countermeasures:

- Use short expiry time for tokens (see Section 5.1.5.3) and reduced scope of the token may reduce the impact of that attack (see Section 5.1.5.1).

- Make responses non-cachable

4.4.2.3. Threat: Malicious client obtains authorization

A malicious client could attempt to obtain a token by fraud.

The same countermeasures as for Section 4.4.1.4 are applicable, except client authentication.

4.4.2.4. Threat: Manipulation of scripts

A hostile party could act as the client web server and replace or modify the actual implementation of the client (script). This could be achieved using DNS or ARP spoofing. This applies to clients implemented within the Web Browser in a scripting language.

Impact: The attacker could obtain user credential information and assume the full identity of the user.

Countermeasures:

- The authorization server should authenticate the server from which scripts are obtained (see Section 5.1.2).

- The client should ensure that scripts obtained have not been altered in transport (see Section 5.1.1).

- Introduce one time per-use secrets (e.g. client_secret) values that can only be used by scripts in a small time window once loaded from a server. The intention would be to reduce the effectiveness of copying client-side scripts for re-use in an attackers modified code.
4.4.2.5. Threat: CSRF attack against redirect-uri

CSRF attacks (see Section 4.4.1.8) also work against the redirection URI used in the implicit grant flow. An attacker could acquire an access token to their own protected resources. He could then construct a redirection URI and embed their access token in that URI. If he can trick the user into following the redirection URI and the client does not have protection against this attack, the user may have the attacker’s access token authorized within their client.

Impact: The user accesses resources on behalf of the attacker. The effective impact depends on the type of resource accessed. For example, the user may upload private items to an attacker’s resources. Or when using OAuth in 3rd party login scenarios, the user may associate his client account with the attacker’s identity at the external identity provider. This way the attacker could easily access the victim’s data at the client by logging in from another device with his credentials at the external identity provider.

Countermeasures:

- The state parameter should be used to link the authorization request with the redirection URI used deliver the access token. This will ensure the client is not tricked into completing any redirect callback unless it is linked to an authorization request the client initiated. The state parameter should be unguessable and the client should be capable of keeping the state parameter secret.
- Client developers and end-user can be educated not follow untrusted URLs.

4.4.2.6. Threat: Token substitution (OAuth Login)

An attacker could attempt to login to an application or web site using a victim’s identity. Applications relying on identity data provided by an OAuth protected service API to login users are vulnerable to this threat. This pattern can be found in so-called "social login" scenarios.

As a pre-requisite, a resource server offers an API to obtain personal information about a user which could be interpreted as having obtained a user identity. In this sense the client is treating the resource server API as an "identity" API. A client utilizes OAuth to obtain an access token for the identity API. It then queries the identity API for an identifier and uses it to look up its internal user account data (login). The client assumes that because it was able to obtain information about the user, that the
user has been authenticated.

To succeed, the attacker needs to gather a valid access token of the respective victim from the same identity provider used by the target client application. The attacker tricks the victim into login into a malicious app (which may appear to be legitimate to the Identity Provider) using the same identity provider as the target application. This results in the Identity Provider’s authorization server issuing an access token for the respective identity API. The malicious app then sends this access token to the attacker, which in turn triggers a login process within the target application. The attacker now manipulates the authorization response and substitutes their access token (bound to their identity) for the victim’s access token. This token is accepted by the identity API since the audience, with respect to the resource server, is correct. But since the identifier returned by the identity API is determined by the identity in the access token, the attacker is logged into the target application under the victim’s identity.

Impact: the attacker gains access to an application and user-specific data within the application.

Countermeasures:

- Clients should use appropriate protocol, such as OpenID (cf. [openid]) or SAML (cf. [OASIS.sstc-saml-bindings-1.1]) to implement user login. Both support audience restrictions on clients.

4.4.3. Resource Owner Password Credentials

The "Resource Owner Password Credentials" grant type (see [I-D.ietf-oauth-v2], Section 4.3), often used for legacy/migration reasons, allows a client to request an access token using an end-users user-id and password along with its own credential. This grant type has higher risk because it maintains the uid/password anti-pattern. Additionally, because the user does not have control over the authorization process, clients using this grant type are not limited by scope, but instead have potentially the same capabilities as the user themselves. As there is no authorization step, the ability to offer token revocation is bypassed.

Because passwords are often used for more than 1 service, this anti-pattern may also risk whatever else is accessible with the supplied credential. Additionally any easily derived equivalent (e.g. joe@example.com and joe@example.net) might easily allow someone to guess that the same password can be used elsewhere.
Impact: The resource server can only differentiate scope based on the access token being associated with a particular client. The client could also acquire long-living tokens and pass them up to a attacker web service for further abuse. The client, eavesdroppers, or endpoints could eavesdrop user id and password.

Countermeasures:

- Except for migration reasons, minimize use of this grant type
- The authorization server should validate the client id associated with the particular refresh token with every refresh request - Section 5.2.2.2
- As per the core OAuth spec, the authorization server must ensure that these transmissions are protected using transport-layer mechanisms such as TLS (see Section 5.1.1).
- Rather than encouraging users to use a uid and password, service providers should instead encourage users not to use the same password for multiple services.
- Limit use of Resource Owner Password Credential grants to scenarios where the client application and the authorizing service are from the same organization.

4.4.3.1. Threat: Accidental exposure of passwords at client site

If the client does not provide enough protection, an attacker or disgruntled employee could retrieve the passwords for a user.

Countermeasures:

- Use other flows, which do not rely on the client’s cooperation for secure resource owner credential handling
- Use digest authentication instead of plaintext credential processing
- Obfuscate passwords in logs

4.4.3.2. Threat: Client obtains scopes without end-user authorization

All interaction with the resource owner is performed by the client. Thus it might, intentionally or unintentionally, happen that the client obtains a token with scope unknown for or unintended by the resource owner. For example, the resource owner might think the client needs and acquires read-only access to its media storage only
but the client tries to acquire an access token with full access permissions.

Countermeasures:

- Use other flows, which do not rely on the client’s cooperation for resource owner interaction

- The authorization server may generally restrict the scope of access tokens (Section 5.1.5.1) issued by this flow. If the particular client is trustworthy and can be authenticated in a reliable way, the authorization server could relax that restriction. Resource owners may prescribe (e.g. in their preferences) what the maximum scope is for clients using this flow.

- The authorization server could notify the resource owner by an appropriate media, e.g. e-Mail, of the grant issued (see Section 5.1.3).

4.4.3.3. Threat: Client obtains refresh token through automatic authorization

All interaction with the resource owner is performed by the client. Thus it might, intentionally or unintentionally, happen that the client obtains a long-term authorization represented by a refresh token even if the resource owner did not intend so.

Countermeasures:

- Use other flows, which do not rely on the client’s cooperation for resource owner interaction

- The authorization server may generally refuse to issue refresh tokens in this flow (see Section 5.2.2.1). If the particular client is trustworthy and can be authenticated in a reliable way (see client authentication), the authorization server could relax that restriction. Resource owners may allow or deny (e.g. in their preferences) to issue refresh tokens using this flow as well.

- The authorization server could notify the resource owner by an appropriate media, e.g. e-Mail, of the refresh token issued (see Section 5.1.3).
4.4.3.4. Threat: Obtain user passwords on transport

An attacker could attempt to eavesdrop the transmission of end-user credentials with the grant type "password" between client and server.

Impact: disclosure of a single end-users password.

Countermeasures:

- Ensure confidentiality of requests – Section 5.1.1
- alternative authentication means, which do not require to send plaintext credentials over the wire (e.g. Hash-based Message Authentication Code)

4.4.3.5. Threat: Obtain user passwords from authorization server database

An attacker may obtain valid username/password combinations from the authorization server’s database by gaining access to the database or launching a SQL injection attack.

Impact: disclosure of all username/password combinations. The impact may exceed the domain of the authorization server since many users tend to use the same credentials on different services.

Countermeasures:

- Enforce credential storage protection best practices – Section 5.1.4.1

4.4.3.6. Threat: Online guessing

An attacker may try to guess valid username/password combinations using the grant type "password".

Impact: Revelation of a single username/password combination.

Countermeasures:

- Utilize secure password policy – Section 5.1.4.2.1
- Lock accounts – Section 5.1.4.2.3
- Use tar pit – Section 5.1.4.2.4
- Use CAPTCHAs – Section 5.1.4.2.5
o Consider not to use grant type "password"

o Client authentication (see Section 5.2.3) will provide another authentication factor and thus hinder the attack.

4.4.4. Client Credentials

Client credentials (see [I-D.ietf-oauth-v2], Section 3) consist of an identifier (not secret) combined with an additional means (such as a matching client secret) of authenticating a client. The threats to this grant type are similar to Section 4.4.3.

4.5. Refreshing an Access Token

4.5.1. Threat: Eavesdropping refresh tokens from authorization server

An attacker may eavesdrop refresh tokens when they are transmitted from the authorization server to the client.

Countermeasures:

o As per the core OAuth spec, the Authorization servers must ensure that these transmissions are protected using transport-layer mechanisms such as TLS (see Section 5.1.1).

o If end-to-end confidentiality cannot be guaranteed, reducing scope (see Section 5.1.5.1) and expiry time (see Section 5.1.5.3) for issued access tokens can be used to reduce the damage in case of leaks.

4.5.2. Threat: Obtaining refresh token from authorization server database

This threat is applicable if the authorization server stores refresh tokens as handles in a database. An attacker may obtain refresh tokens from the authorization server’s database by gaining access to the database or launching a SQL injection attack.

Impact: disclosure of all refresh tokens

Countermeasures:

o Enforce credential storage protection best practices - Section 5.1.4.1

o Bind token to client id, if the attacker cannot obtain the required id and secret - Section 5.1.5.8
4.5.3. Threat: Obtain refresh token by online guessing

An attacker may try to guess valid refresh token values and send it using the grant type "refresh_token" in order to obtain a valid access token.

Impact: exposure of single refresh token and derivable access tokens.

Countermeasures:

- For handle-based designs - Section 5.1.4.2.2
- For assertion-based designs - Section 5.1.5.9
- Bind token to client id, because the attacker would guess the matching client id, too (see Section 5.1.5.8)
- Authenticate the client, adds another element the attacker has to guess (see Section 5.2.3.4)

4.5.4. Threat: Obtain refresh token phishing by counterfeit authorization server

An attacker could try to obtain valid refresh tokens by proxying requests to the authorization server. Given the assumption that the authorization server URL is well-known at development time or can at least be obtained from a well-known resource server, the attacker must utilize some kind of spoofing in order to succeed.

Countermeasures:

- Utilize server authentication (as described in Section 5.1.2)

4.6. Accessing Protected Resources

4.6.1. Threat: Eavesdropping access tokens on transport

An attacker could try to obtain a valid access token on transport between client and resource server. As access tokens are shared secrets between authorization and resource server, they should be treated with the same care as other credentials (e.g. end-user passwords).

Countermeasures:

- Access tokens sent as bearer tokens, should not be sent in the clear over an insecure channel. As per the core OAuth spec, transmission of access tokens must be protected using transport-
layer mechanisms such as TLS (see Section 5.1.1).

- A short lifetime reduces impact in case tokens are compromised (see Section 5.1.5.3).

- The access token can be bound to a client’s identifier and require the client to prove legitimate ownership of the token to the resource server (see Section 5.4.2).

4.6.2. Threat: Replay authorized resource server requests

An attacker could attempt to replay valid requests in order to obtain or to modify/destroy user data.

Countermeasures:

- The resource server should utilize transport security measures (e.g. TLS) in order to prevent such attacks (see Section 5.1.1). This would prevent the attacker from capturing valid requests.

- Alternatively, the resource server could employ signed requests (see Section 5.4.3) along with nonces and timestamps in order to uniquely identify requests. The resource server should detect and refuse every replayed request.

4.6.3. Threat: Guessing access tokens

Where the token is a handle, the attacker may use attempt to guess the access token values based on knowledge they have from other access tokens.

Impact: Access to a single user’s data.

Countermeasures:

- Handle Tokens should have a reasonable entropy (see Section 5.1.4.2.2) in order to make guessing a valid token value infeasible.

- Assertion (or self-contained token) tokens contents should be protected by a digital signature (see Section 5.1.5.9).

- Security can be further strengthened by using a short access token duration (see Section 5.1.5.2 and Section 5.1.5.3).
4.6.4. Threat: Access token phishing by counterfeit resource server

An attacker may pretend to be a particular resource server and to accept tokens from a particular authorization server. If the client sends a valid access token to this counterfeit resource server, the server in turn may use that token to access other services on behalf of the resource owner.

Countermeasures:

- Clients should not make authenticated requests with an access token to unfamiliar resource servers, regardless of the presence of a secure channel. If the resource server URL is well-known to the client, it may authenticate the resource servers (see Section 5.1.2).

- Associate the endpoint URL of the resource server the client talked to with the access token (e.g. in an audience field) and validate association at legitimate resource server. The endpoint URL validation policy may be strict (exact match) or more relaxed (e.g. same host). This would require to tell the authorization server the resource server endpoint URL in the authorization process.

- Associate an access token with a client and authenticate the client with resource server requests (typically via signature in order to not disclose secret to a potential attacker). This prevents the attack because the counterfeit server is assumed to lack the capability to correctly authenticate on behalf of the legitimate client to the resource server (Section 5.4.2).

- Restrict the token scope (see Section 5.1.5.1) and or limit the token to a certain resource server (Section 5.1.5.5).

4.6.5. Threat: Abuse of token by legitimate resource server or client

A legitimate resource server could attempt to use an access token to access another resource servers. Similarly, a client could try to use a token obtained for one server on another resource server.

Countermeasures:

- Tokens should be restricted to particular resource servers (see Section 5.1.5.5).
4.6.6. Threat: Leak of confidential data in HTTP-Proxy

The HTTP Authorization scheme (OAuth HTTP Authorization Scheme) is optional. However, [RFC2616] relies on the Authorization and WWW-Authenticate headers to distinguish authenticated content so that it can be protected. Proxies and caches, in particular, may fail to adequately protect requests not using these headers. For example, private authenticated content may be stored in (and thus retrievable from) publicly-accessible caches.

Countermeasures:

- Clients and resource servers not using the HTTP Authorization scheme (OAuth HTTP Authorization Scheme - see Section 5.4.1) should take care to use Cache-Control headers to minimize the risk that authenticated content is not protected. Such Clients should send a Cache-Control header containing the "no-store" option [RFC2616]. Resource server success (2XX status) responses to these requests should contain a Cache-Control header with the "private" option [RFC2616].

- Reducing scope (see Section 5.1.5.1) and expiry time (Section 5.1.5.3) for access tokens can be used to reduce the damage in case of leaks.

4.6.7. Threat: Token leakage via logfiles and HTTP referrers

If access tokens are sent via URI query parameters, such tokens may leak to log files and the HTTP "referer".

Countermeasures:

- Use authorization headers or POST parameters instead of URI request parameters (see Section 5.4.1).

- Set logging configuration appropriately

- Prevent unauthorized persons from access to system log files (see Section 5.1.4.1.1)

- Abuse of leaked access tokens can be prevented by enforcing authenticated requests (see Section 5.4.2).

- The impact of token leakage may be reduced by limiting scope (see Section 5.1.5.1) and duration (see Section 5.1.5.3) and enforcing one time token usage (see Section 5.1.5.4).
5. Security Considerations

This section describes the countermeasures as recommended to mitigate the threats as described in Section 4.

5.1. General

The general section covers considerations that apply generally across all OAuth components (client, resource server, token server, and user-agents).

5.1.1. Ensure confidentiality of requests

This is applicable to all requests sent from client to authorization server or resource server. While OAuth provides a mechanism for verifying the integrity of requests, it provides no guarantee of request confidentiality. Unless further precautions are taken, eavesdroppers will have full access to request content and may be able to mount interception or replay attacks through using content of request, e.g. secrets or tokens.

Attacks can be mitigated by using transport-layer mechanisms such as TLS [RFC5246]. A virtual private network (VPN), e.g. based on IPsec VPN [RFC4301], may considered as well.

Note: this document assumes end-to-end TLS protected connections between the respective protocol entities. Deployments deviating from this assumption by offloading TLS in between (e.g. on the data center edge) must refine this threat model in order to account for the additional (mainly insider) threat this may cause.

This is a countermeasure against the following threats:

- Replay of access tokens obtained on tokens endpoint or resource server’s endpoint
- Replay of refresh tokens obtained on tokens endpoint
- Replay of authorization codes obtained on tokens endpoint (redirect?)
- Replay of user passwords and client secrets

5.1.2. Utilize server authentication

HTTPS server authentication or similar means can be used to authenticate the identity of a server. The goal is to reliably bind the fully qualified domain name of the server to the public key
presented by the server during connection establishment (see [RFC2818]).

The client should validate the binding of the server to its domain name. If the server fails to prove that binding, it is considered a man-in-the-middle attack. The security measure depends on the certification authorities the client trusts for that purpose. Clients should carefully select those trusted CAs and protect the storage for trusted CA certificates from modifications.

This is a countermeasure against the following threats:

- Spoofing
- Proxying
- Phishing by counterfeit servers

5.1.3. Always keep the resource owner informed

Transparency to the resource owner is a key element of the OAuth protocol. The user should always be in control of the authorization processes and get the necessary information to meet informed decisions. Moreover, user involvement is a further security countermeasure. The user can probably recognize certain kinds of attacks better than the authorization server. Information can be presented/exchanged during the authorization process, after the authorization process, and every time the user wishes to get informed by using techniques such as:

- User consent forms
- Notification messages (e.g. e-Mail, SMS, ...). Note that notifications can be a phishing vector. Messages should be such that look-alike phishing messages cannot be derived from them.
- Activity/Event logs
- User self-care applications or portals

5.1.4. Credentials

This section describes countermeasures used to protect all kinds of credentials from unauthorized access and abuse. Credentials are long term secrets, such as client secrets and user passwords as well as all kinds of tokens (refresh and access token) or authorization codes.
5.1.4.1. Enforce credential storage protection best practices

Administrators should undertake industry best practices to protect the storage of credentials (see for example [owasp]). Such practices may include but are not limited to the following sub-sections.

5.1.4.1.1. Enforce Standard System Security Means

A server system may be locked down so that no attacker may get access to sensible configuration files and databases.

5.1.4.1.2. Enforce standard SQL Injection Countermeasures

If a client identifier or other authentication component is queried or compared against a SQL Database it may become possible for an injection attack to occur if parameters received are not validated before submission to the database.

- Ensure that server code is using the minimum database privileges possible to reduce the "surface" of possible attacks.
- Avoid dynamic SQL using concatenated input. If possible, use static SQL.
- When using dynamic SQL, parameterize queries using bind arguments. Bind arguments eliminate possibility of SQL injections.
- Filter and sanitize the input. For example, if an identifier has a known format, ensure that the supplied value matches the identifier syntax rules.

5.1.4.1.3. No cleartext storage of credentials

The authorization server should not store credentials in clear text. Typical approaches are to store hashes instead or to encrypt credentials. If the credential lacks a reasonable entropy level (because it is a user password) an additional salt will harden the storage to make offline dictionary attacks more difficult.

Note: Some authentication protocols require the authorization server to have access to the secret in the clear. Those protocols cannot be implemented if the server only has access to hashes. Credentials should strongly encrypted in those cases.

5.1.4.1.4. Encryption of credentials

For client applications, insecurely persisted client credentials are easy targets for attackers to obtain. Store client credentials using
an encrypted persistence mechanism such as a keystore or database. Note that compiling client credentials directly into client code makes client applications vulnerable to scanning as well as difficult to administer should client credentials change over time.

5.1.4.1.5. Use of asymmetric cryptography

Usage of asymmetric cryptography will free the authorization server of the obligation to manage credentials.

5.1.4.2. Online attacks on secrets

5.1.4.2.1. Utilize secure password policy

The authorization server may decide to enforce a complex user password policy in order to increase the user passwords’ entropy to hinder online password attacks. Note that too much complexity can increase the likelihood that users re-use passwords or write them down or otherwise store them insecurely.

5.1.4.2.2. Use high entropy for secrets

When creating secrets not intended for usage by human users (e.g. client secrets or token handles), the authorization server should include a reasonable level of entropy in order to mitigate the risk of guessing attacks. The token value should be >=128 bits long and constructed from a cryptographically strong random or pseudo-random number sequence (see [RFC4086] for best current practice) generated by the Authorization Server.

5.1.4.2.3. Lock accounts

Online attacks on passwords can be mitigated by locking the respective accounts after a certain number of failed attempts.

Note: This measure can be abused to lock down legitimate service users.

5.1.4.2.4. Use tar pit

The authorization server may react on failed attempts to authenticate by username/password by temporarily locking the respective account and delaying the response for a certain duration. This duration may increase with the number of failed attempts. The objective is to slow the attackers attempts on a certain username down.

Note: this may require a more complex and stateful design of the authorization server.
5.1.4.2.5. Usa CAPTCHAs

The idea is to prevent programs from automatically checking huge number of passwords by requiring human interaction.

Note: this has a negative impact on user experience.

5.1.5. Tokens (access, refresh, code)

5.1.5.1. Limit token scope

The authorization server may decide to reduce or limit the scope associated with a token. The basis of this decision is out of scope, examples are:

- a client-specific policy, e.g. issue only less powerful tokens to public clients,
- a service-specific policy, e.g. it a very sensitive service,
- a resource-owner specific setting, or
- combinations of such policies and preferences.

The authorization server may allow different scopes dependent on the grant type. For example, end-user authorization via direct interaction with the end-user (authorization code) might be considered more reliable than direct authorization via grant type username/password. This means will reduce the impact of the following threats:

- token leakage
- token issuance to malicious software
- unintended issuance of to powerful tokens with resource owner credentials flow

5.1.5.2. Expiration time

Tokens should generally expire after a reasonable duration. This complements and strengthens other security measures (such as signatures) and reduces the impact of all kinds of token leaks. Depending on the risk associated with a token leakage, tokens may expire after a few minutes (e.g. for payment transactions) or stay valid for hours (e.g. read access to contacts).

The expiration time is determined by a couple of factors, including:
o risk associated to a token leakage
o duration of the underlying access grant,

o duration until the modification of an access grant should take effect, and
o time required for an attacker to guess or produce valid token.

5.1.5.3. Use short expiration time

A short expiration time for tokens is a protection means against the following threats:

o replay

o reduce impact of token leak

o reduce likelihood of successful online guessing

Note: Short token duration requires more precise clock synchronisation between authorization server and resource server. Furthermore, shorter duration may require more token refreshes (access token) or repeated end-user authorization processes (authorization code and refresh token).

5.1.5.4. Limit number of usages/ One time usage

The authorization server may restrict the number of requests or operations which can be performed with a certain token. This mechanism can be used to mitigate the following threats:

o replay of tokens

o guessing

For example, if an Authorization Server observes more than one attempt to redeem an authorization code, the Authorization Server may want to revoke all access tokens granted based on the authorization code as well as reject the current request.

As with the authorization code, access tokens may also have a limited number of operations. This forces client applications to either re-authenticate and use a refresh token to obtain a fresh access token, or it forces the client to re-authorize the access token by involving the user.
5.1.5.5. Bind tokens to a particular resource server (Audience)

Authorization servers in multi-service environments may consider issuing tokens with different content to different resource servers and to explicitly indicate in the token the target server a token is intended to be sent to. SAML Assertions (see [OASIS.saml-core-2.0-os]) use the Audience element for this purpose. This countermeasure can be used in the following situations:

- It reduces the impact of a successful replay attempt, since the token is applicable to a single resource server, only.
- It prevents abuse of a token by a rogue resource server or client, since the token can only be used on that server. It is rejected by other servers.
- It reduces the impact of a leakage of a valid token to a counterfeit resource server.

5.1.5.6. Use endpoint address as token audience

This may be used to indicate to a resource server, which endpoint URL has been used to obtain the token. This measure will allow to detect requests from a counterfeit resource server, since such token will contain the endpoint URL of that server.

5.1.5.7. Audience and Token scopes

Deployments may consider only using tokens with explicitly defined scope, where every scope is associated with a particular resource server. This approach can be used to mitigate attacks, where a resource server or client uses a token for a different then the intended purpose.

5.1.5.8. Bind token to client id

An authorization server may bind a token to a certain client identifier. This identifier should be validated for every request with that token. This means can be used to detect token leakage and prevent token abuse.

Note: Validating the client identifier may require the target server to authenticate the client’s identifier. This authentication can be based on secrets managed independent of the token (e.g. pre-registered client id/secret on authorization server) or sent with the
token itself (e.g. as part of the encrypted token content).

5.1.5.9. Signed tokens

Self-contained tokens should be signed in order to detect any attempt to modify or produce faked tokens (e.g., Hash-based Message Authentication Code or digital signatures).

5.1.5.10. Encryption of token content

Self-contained tokens may be encrypted for confidentiality reasons or to protect system internal data. Depending on token format, keys (e.g., symmetric keys) may have to be distributed between server nodes. The method of distribution should be defined by the token and encryption used.

5.1.5.11. Assertion formats

For service providers intending to implement an assertion-based token design it is highly recommended to adopt a standard assertion format (such as SAML [OASIS.saml-core-2.0-os] or JWT [I-D.ietf-oauth-json-web-token]).

5.1.6. Access tokens

The following measures should be used to protect access tokens:

- Keep them in transient memory (accessible by the client application only)
- Pass tokens securely using secure transport (TLS)
- Ensure client applications do not share tokens with 3rd parties

5.2. Authorization Server

This section describes considerations related to the OAuth Authorization Server end-point.

5.2.1. Authorization Codes

5.2.1.1. Automatic revocation of derived tokens if abuse is detected

If an Authorization Server observes multiple attempts to redeem an authorization grant (e.g., such as an authorization code), the Authorization Server may want to revoke all tokens granted based on the authorization grant.
5.2.2. Refresh tokens

5.2.2.1. Restricted issuance of refresh tokens

The authorization server may decide based on an appropriate policy not to issue refresh tokens. Since refresh tokens are long term credentials, they may be subject to theft. For example, if the authorization server does not trust a client to securely store such tokens, it may refuse to issue such a client a refresh token.

5.2.2.2. Binding of refresh token to client_id

The authorization server should match every refresh token to the identifier of the client to whom it was issued. The authorization server should check that the same client_id is present for every request to refresh the access token. If possible (e.g., confidential clients), the authorization server should authenticate the respective client.

This is a countermeasure against refresh token theft or leakage.

Note: This binding should be protected from unauthorized modifications.

5.2.2.3. Refresh Token Rotation

Refresh token rotation is intended to automatically detect and prevent attempts to use the same refresh token in parallel from different apps/devices. This happens if a token gets stolen from the client and is subsequently used by the attacker and the legitimate client. The basic idea is to change the refresh token value with every refresh request in order to detect attempts to obtain access tokens using old refresh tokens. Since the authorization server cannot determine whether the attacker or the legitimate client is trying to access, in case of such an access attempt the valid refresh token and the access authorization associated with it are both revoked.

The OAuth specification supports this measure in that the tokens response allows the authorization server to return a new refresh token even for requests with grant type "refresh_token".

Note: this measure may cause problems in clustered environments since usage of the currently valid refresh token must be ensured. In such an environment, other measures might be more appropriate.
5.2.2.4. Revoke refresh tokens

The authorization server may allow clients or end-users to explicitly request the invalidation of refresh tokens. A mechanism to revoke tokens is specified in [I-D.ietf-oauth-revocation].

This is a countermeasure against:

- device theft,
- impersonation of resource owner, or
- suspected compromised client applications.

5.2.2.5. Device identification

The authorization server may require to bind authentication credentials to a device identifier. The _International Mobile Station Equipment Identity_ [IMEI] is one example of such an identifier, there are also operating system specific identifiers. The authorization server could include such an identifier when authenticating user credentials in order to detect token theft from a particular device.

Note: Any implementation should consider potential privacy implications of using device identifiers.

5.2.2.6. X-FRAME-OPTION header

For newer browsers, avoidance of iFrames can be enforced server side by using the X-FRAME-OPTION header (see [I-D.gondrom-x-frame-options]). This header can have two values, "DENY" and "SAMEORIGIN", which will block any framing or framing by sites with a different origin, respectively. The value "ALLOW-FROM" allows iFrames for a list of trusted origins.

This is a countermeasure against the following threats:

- Clickjacking attacks

5.2.3. Client authentication and authorization

As described in Section 3 (Security Features), clients are identified, authenticated and authorized for several purposes, such as a
o Collate requests to the same client,

o Indicate to the user the client is recognized by the authorization server,

o Authorize access of clients to certain features on the authorization or resource server, and

o Log a client identifier to log files for analysis or statistics.

Due to the different capabilities and characteristics of the different client types, there are different ways to support these objectives, which will be described in this section. Authorization server providers should be aware of the security policy and deployment of a particular clients and adapt its treatment accordingly. For example, one approach could be to treat all clients as less trustworthy and unsecure. On the other extreme, a service provider could activate every client installation individually by an administrator and that way gain confidence in the identity of the software package and the security of the environment the client is installed in. And there are several approaches in between.

5.2.3.1. Don’t issue secrets to client with inappropriate security policy

Authorization servers should not issue secrets to clients that cannot protect secrets ("public" clients). This reduces probability of the server treating the client as strongly authenticated.

For example, it is of limited benefit to create a single client id and secret which is shared by all installations of a native application. Such a scenario requires that this secret must be transmitted from the developer via the respective distribution channel, e.g. an application market, to all installations of the application on end-user devices. A secret, burned into the source code of the application or a associated resource bundle, is not protected from reverse engineering. Secondly, such secrets cannot be revoked since this would immediately put all installations out of work. Moreover, since the authorization server cannot really trust the client’s identifier, it would be dangerous to indicate to end-users the trustworthiness of the client.

There are other ways to achieve a reasonable security level, as described in the following sections.
5.2.3.2. Require user consent for public clients without secret

Authorization servers should not allow automatic authorization for public clients. The authorization may issue an individual client id, but should require that all authorizations are approved by the end-user. This is a countermeasure for clients without secret against the following threats:

- Impersonation of public client applications

5.2.3.3. Client_id only in combination with redirect_uri

The authorization may issue a client_id and bind the client_id to a certain pre-configured redirect_uri. Any authorization request with another redirection URI is refused automatically. Alternatively, the authorization server should not accept any dynamic redirection URI for such a client_id and instead always redirect to the well-known pre-configured redirection URI. This is a countermeasure for clients without secrets against the following threats:

- Cross-site scripting attacks
- Impersonation of public client applications

5.2.3.4. Installation-specific client secrets

An authorization server may issue separate client identifiers and corresponding secrets to the different installations of a particular client (i.e. software package). The effect of such an approach would be to turn otherwise "public" clients back into "confidential" clients.

For web applications, this could mean to create one client_id and client_secret per web site a software package is installed on. So the provider of that particular site could request client id and secret from the authorization server during setup of the web site. This would also allow to validate some of the properties of that web site, such as redirection URI, website URL, and whatever proofs useful. The web site provider has to ensure the security of the client secret on the site.

For native applications, things are more complicated because every copy of a particular application on any device is a different installation. Installation-specific secrets in this scenario will require
1. Either to obtain a client_id and client_secret during download process from the application market, or

2. During installation on the device.

Either approach will require an automated mechanism for issuing client ids and secrets, which is currently not defined by OAuth.

The first approach would allow to achieve a certain level of trust in the authenticity of the application, whereas the second option only allows to authenticate the installation but not to validate properties of the client. But this would at least help to prevent several replay attacks. Moreover, installation-specific client_id and secret allow to selectively revoke all refresh tokens of a specific installation at once.

5.2.3.5. Validation of pre-registered redirect_uri

An authorization server should require all clients to register their redirect_uri and the redirect_uri should be the full URI as defined in [I-D.ietf-oauth-v2]. The way this registration is performed is out of scope of this document. As per the core spec, every actual redirection URI sent with the respective client_id to the end-user authorization endpoint must match the registered redirection URI. Where it does not match, the authorization server should assume the inbound GET request has been sent by an attacker and refuse it.

Note: the authorization server should not redirect the user agent back to the redirection URI of such an authorization request. Validating the pre-registered redirect_uri is a countermeasure against the following threats:

- Authorization code leakage through counterfeit web site: allows to detect attack attempts already after first redirect to end-user authorization endpoint (Section 4.4.1.7).

- Open Redirector attack via client redirection endpoint. (Section 4.1.5.)

- Open Redirector phishing attack via authorization server redirection endpoint (Section 4.2.4)

The underlying assumption of this measure is that an attacker will need to use another redirection URI in order to get access to the authorization code. Deployments might consider the possibility of an attacker using spoofing attacks to a victims device to circumvent this security measure.

Note: Pre-registering clients might not scale in some deployments
(manual process) or require dynamic client registration (not specified yet). With the lack of dynamic client registration, pre-registered "redirect_uri" only works for clients bound to certain deployments at development/configuration time. As soon as dynamic resource server discovery is required, the pre-registered redirect_uri may be no longer feasible.

5.2.3.6. Revoke client secrets

An authorization server may revoke a client’s secret in order to prevent abuse of a revealed secret.

Note: This measure will immediately invalidate any authorization code or refresh token issued to the respective client. This might be unintentionally impact client identifiers and secrets used across multiple deployments of a particular native or web application.

This a countermeasure against:

- Abuse of revealed client secrets for private clients

5.2.3.7. Use strong client authentication (e.g. client_assertion / client_token)

By using an alternative form of authentication such as client assertion [I-D.ietf-oauth-assertions], the need to distribute a client_secret is eliminated. This may require the use of a secure private key store or other supplemental authentication system as specified by the client assertion issuer in its authentication process.

5.2.4. End-user authorization

This secion involves considerations for authorization flows involving the end-user.

5.2.4.1. Automatic processing of repeated authorizations requires client validation

Authorization servers should NOT automatically process repeat authorizations where the client is not authenticated through a client secret or some other authentication mechanism such as a signed authentication assertion certificate (Section 5.2.3.7 Use strong client authentication (e.g. client_assertion / client_token)) or validation of a pre-registered redirect URI (Section 5.2.3.5 Validation of pre-registered redirection URI).
5.2.4.2. Informed decisions based on transparency

The authorization server should clearly explain to the end-user what happens in the authorization process and what the consequences are. For example, the user should understand what access he is about to grant to which client for what duration. It should also be obvious to the user, whether the server is able to reliably certify certain client properties (web site URL, security policy).

5.2.4.3. Validation of client properties by end-user

In the authorization process, the user is typically asked to approve a client’s request for authorization. This is an important security mechanism by itself because the end-user can be involved in the validation of client properties, such as whether the client name known to the authorization server fits the name of the web site or the application the end-user is using. This measure is especially helpful in situations where the authorization server is unable to authenticate the client. It is a countermeasure against:

- Malicious application
- A client application masquerading as another client

5.2.4.4. Binding of authorization code to client_id

The authorization server should bind every authorization code to the id of the respective client which initiated the end-user authorization process. This measure is a countermeasure against:

- replay of authorization codes with different client credentials since an attacker cannot use another client_id to exchange an authorization code into a token
- Online guessing of authorization codes

Note: This binding should be protected from unauthorized modifications (e.g. using protected memory and/or a secure database).

5.2.4.5. Binding of authorization code to redirect_uri

The authorization server should be able to bind every authorization code to the actual redirection URI used as redirect target of the client in the end-user authorization process. This binding should be validated when the client attempts to exchange the respective authorization code for an access token. This measure is a countermeasure against authorization code leakage through counterfeit web sites since an attacker cannot use another redirection URI to
exchange an authorization code into a token.

5.3. Client App Security

This section deals with considerations for client applications.

5.3.1. Don’t store credentials in code or resources bundled with software packages

Because of the numbers of copies of client software, there is limited benefit to create a single client id and secret which is shared by all installations of an application. Such an application by itself would be considered a "public" client as it cannot be presumed to be able to keep client secrets. A secret, burned into the source code of the application or an associated resource bundle, cannot be protected from reverse engineering. Secondly, such secrets cannot be revoked since this would immediately put all installations out of work. Moreover, since the authorization server cannot really trust the client’s identifier, it would be dangerous to indicate to end-users the trustworthiness of the client.

5.3.2. Standard web server protection measures (for config files and databases)

Use standard web server protection measures - Section 5.3.2

5.3.3. Store secrets in a secure storage

There are different ways to store secrets of all kinds (tokens, client secrets) securely on a device or server.

Most multi-user operating systems segregate the personal storage of the different system users. Moreover, most modern smartphone operating systems even support to store app-specific data in separate areas of the file systems and protect it from access by other applications. Additionally, applications can implement confidential data itself using a user-supplied secret, such as PIN or password.

Another option is to swap refresh token storage to a trusted backend server. This means in turn requires a resilient authentication mechanisms between client and backend server. Note: Applications should ensure that confidential data is kept confidential even after reading from secure storage, which typically means to keep this data in the local memory of the application.
5.3.4. Utilize device lock to prevent unauthorized device access

On a typical modern phone, there are many "device lock" options which can be utilized to provide additional protection where a device is stolen or misplaced. These include PINs, passwords and other biometric features such as "face recognition". These are not equal in the level of security they provide.

5.3.5. Link state parameter to user agent session

The state parameter is used to link client requests and prevent CSRF attacks, for example against the redirection URI. An attacker could inject their own authorization code or access token, which can result in the client using an access token associated with the attacker's protected resources rather than the victim's (e.g. save the victim's bank account information to a protected resource controlled by the attacker).

The client should utilize the "state" request parameter to send the authorization server a value that binds the request to the user-agent's authenticated state (e.g. a hash of the session cookie used to authenticate the user-agent) when making an authorization request. Once authorization has been obtained from the end-user, the authorization server redirects the end-user's user-agent back to the client with the required binding value contained in the "state" parameter.

The binding value enables the client to verify the validity of the request by matching the binding value to the user-agent's authenticated state.

5.4. Resource Servers

The following section details security considerations for resource servers.

5.4.1. Authorization headers

Authorization headers are recognized and specially treated by HTTP proxies and servers. Thus the usage of such headers for sending access tokens to resource servers reduces the likelihood of leakage or unintended storage of authenticated requests in general and especially Authorization headers.

5.4.2. Authenticated requests

An authorization server may bind tokens to a certain client identifier and enable resource servers to be able to validate that
association on resource access. This will require the resource server to authenticate the originator of a request as the legitimate owner of a particular token. There are a couple of options to implement this countermeasure:

- The authorization server may associate the client identifier with the token (either internally or in the payload of an self-contained token). The client then uses client certificate-based HTTP authentication on the resource server’s endpoint to authenticate its identity and the resource server validates the name with the name referenced by the token.

- same as before, but the client uses his private key to sign the request to the resource server (public key is either contained in the token or sent along with the request)

- Alternatively, the authorization server may issue a token-bound secret, which the client uses to MAC (message authentication code) the request (see [I-D.ietf-oauth-v2-http-mac]). The resource server obtains the secret either directly from the authorization server or it is contained in an encrypted section of the token. That way the resource server does not "know" the client but is able to validate whether the authorization server issued the token to that client

Authenticated requests are a countermeasure against abuse of tokens by counterfeit resource servers.

5.4.3. Signed requests

A resource server may decide to accept signed requests only, either to replace transport level security measures or to complement such measures. Every signed request should be uniquely identifiable and should not be processed twice by the resource server. This countermeasure helps to mitigate:

- modifications of the message and

- replay attempts

5.5. A Word on User Interaction and User-Installed Apps

OAuth, as a security protocol, is distinctive in that its flow usually involves significant user interaction, making the end user a part of the security model. This creates some important difficulties in defending against some of the threats discussed above. Some of these points have already been made, but it’s worth repeating and highlighting them here.
End users must understand what they are being asked to approve (see Section 5.2.4.1). Users often do not have the expertise to understand the ramifications of saying "yes" to an authorization request, and are likely not to be able to see subtle differences in wording of requests. Malicious software can confuse the user, tricking the user into approving almost anything.

End-user devices are prone to software compromise. This has been a long-standing problem, with frequent attacks on web browsers and other parts of the user’s system. But with increasing popularity of user-installed "apps", the threat posed by compromised or malicious end-user software is very strong, and is one that is very difficult to mitigate.

Be aware that users will demand to install and run such apps, and that compromised or malicious ones can steal credentials at many points in the data flow. They can intercept the very user login credentials that OAuth is designed to protect. They can request authorization far beyond what they have led the user to understand and approve. They can automate a response on behalf of the user, hiding the whole process. No solution is offered here, because none is known; this remains in the space between better security and better usability.

Addressing these issues by restricting the use of user-installed software may be practical in some limited environments, and can be used as a countermeasure in those cases. Such restrictions are not practical in the general case, and mechanisms for after-the-fact recovery should be in place.

While end users are mostly incapable of properly vetting applications they load onto their devices, those who deploy Authorization Servers might have tools at their disposal to mitigate malicious Clients. For example, a well run Authorization Server must only assert client properties to the end-user it is effectively capable of validating, explicitly point out which properties it cannot validate, and indicate to the end-user the risk associated with granting access to the particular client.

6. IANA Considerations

This document makes no request of IANA.

Note to RFC Editor: this section may be removed on publication as an RFC.
7. Acknowledgements

We would like to thank Stephen Farrell, Barry Leiba, Hui-Lan Lu, Francisco Corella, Peifung E Lam, Shane B Weeden, Skylar Woodward, Niv Steingarten, Tim Bray, and James H. Manger for their comments and contributions.

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Appendix A. Document History

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

draft-lodderstedt-oauth-security-01

- section 4.4.1.2 - changed "resource server" to "client" in countermeasures description.

- section 4.4.1.6 - changed "client shall authenticate the server" to "The browser shall be utilized to authenticate the redirection URI of the client."

- section 5 - general review and alignment with public/confidential client terms

- all sections - general clean-up and typo corrections

draft-ietf-oauth-v2-threatmodel-00

- section 3.4 - added the purposes for using authorization codes.

- extended section 4.4.1.1

- merged 4.4.1.5 into 4.4.1.2

- corrected some typos

o reformulated "session fixation", renamed respective sections into "authorization code disclosure through counterfeit client"

o added new section "User session impersonation"

o worked out or reworked sections 2.3.3, 4.4.2.4, 4.4.4, 5.1.4.1.2, 5.1.4.1.4, 5.2.3.5

o added new threat "DoS using manufactured authorization codes" as proposed by Peifung E Lam

o added XSRF and clickjacking (incl. state parameter explanation)

o changed sub-section order in section 4.4.1

o incorporated feedback from Skylar Woodward (client secrets) and Shane B Weeden (refresh tokens as client instance secret)

o aligned client section with core draft’s client type definition

o converted I-D into WG document
draft-ietf-oauth-v2-threatmodel-01

o Alignment of terminology with core draft 22 (private/public client, redirect URI validation policy, replaced definition of the client categories by reference to respective core section)

o Synchronisation with the core’s security consideration section (UPDATE 10.12 CSRF, NEW 10.14/15)

o Added Resource Owner Impersonation

o Improved section 5

o Renamed Refresh Token Replacement to Refresh Token Rotation
draft-ietf-oauth-v2-threatmodel-02

o Incorporated Tim Bray’s review comments (e.g. removed all normative language)
draft-ietf-oauth-v2-threatmodel-03

o removed 2119 boilerplate and normative reference

o incorporated shepherd review feedback
draft-ietf-oauth-v2-threatmodel-06
o incorporated AD review feedback
draft-ietf-oauth-v2-threatmodel-07
o added new section on token substitution
o made references to core and bearer normative

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Abstract

JSON Web Token (JWT) is a means of representing claims to be transferred between two parties. The claims in a JWT are encoded as a JSON object that is digitally signed or MACed using JSON Web Signature (JWS) and/or encrypted using JSON Web Encryption (JWE).

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

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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Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."
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1. Introduction

JSON Web Token (JWT) is a compact token format intended for space constrained environments such as HTTP Authorization headers and URI query parameters. JWTs encode claims to be transmitted as a JSON object (as defined in RFC 4627 [RFC4627]) that is base64url encoded and digitally signed or MACed and/or encrypted. Signing and MACing is performed using JSON Web Signature (JWS) [JWS]. Encryption is performed using JSON Web Encryption (JWE) [JWE].

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

2. Terminology

JSON Web Token (JWT)  A string consisting of multiple parts, the first being the Encoded JWT Header, plus additional parts depending upon the contents of the header, with the parts being separated by period (‘.’) characters, and each part containing base64url encoded content.

JWT Header  A string representing a JSON object that describes the cryptographic operations applied to the JWT. When the JWT is digitally signed or MACed, the JWT Header is a JWS Header. When the JWT is encrypted, the JWT Header is a JWE Header.

Header Parameter Names  The names of the members within the JWT Header.

Header Parameter Values  The values of the members within the JWT Header.

JWT Claims Set  A string representing a JSON object that contains the claims conveyed by the JWT. When the JWT is digitally signed or MACed, the bytes of the UTF-8 representation of the JWT Claims Set are base64url encoded to create the Encoded JWS Payload. When the JWT is encrypted, the bytes of the UTF-8 representation of the JWT Claims Set are used as the JWE Plaintext.

Claim Names  The names of the members of the JSON object represented by the JWT Claims Set.

Claim Values  The values of the members of the JSON object represented by the JWT Claims Set.
Encoded JWT Header  Base64url encoding of the bytes of the UTF-8 RFC 3629 [RFC3629] representation of the JWT Header.

Base64url Encoding  For the purposes of this specification, this term always refers to the URL- and filename-safe Base64 encoding described in RFC 4648 [RFC4648], Section 5, with the (non URL-safe) '=' padding characters omitted, as permitted by Section 3.2. (See Appendix C of [JWS] for notes on implementing base64url encoding without padding.)

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 as defined in RFC 3986 [RFC3986].

IntDate  A JSON numeric value representing the number of seconds from 1970-01-01T0:0:0Z UTC until the specified UTC date/time. 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 base64url encoded and digitally signed or MACed and/or encrypted. The JWT Claims Set represents this JSON object. As per RFC 4627 [RFC4627] Section 2.2, 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.

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

The bytes of the UTF-8 representation of the JWT Claims Set are digitally signed or MACed in the manner described in JSON Web Signature (JWS) [JWS] and/or encrypted in the manner described in JSON Web Encryption (JWE) [JWE].

The contents of the JWT Header describe the cryptographic operations applied to the JWT Claims Set. If the JWT Header is a JWS Header, the claims are digitally signed or MACed. If the JWT Header is a JWE Header, the claims are encrypted.

A JWT is represented as a JWS or JWE. The number of parts is dependent upon the representation of the resulting JWS or JWE.
3.1. Example JWT

The following example JWT Header declares that the encoded object is a JSON Web Token (JWT) and the JWT is MACed using the HMAC SHA-256 algorithm:
{"typ":"JWT",
 "alg":"HS256"}

Base64url encoding the bytes of the UTF-8 representation of the JWT Header yields this Encoded JWS Header value, which is used as the Encoded JWT Header:
eyJ0eXAiOiJKV1QiLA0KICJhbGciOiJIUzI1NiIjIiwK

The following is an example of a JWT Claims Set:
{"iss":"joe",
 "exp":1300819380,
 "http://example.com/is_root":true}

Base64url encoding the bytes of the UTF-8 representation of the JSON Claims Set yields this Encoded JWS Payload (with line breaks for display purposes only):
eyJpc3MiOiJqb2UiLA0KICJleHAiOiJezMDA4MTkzODAsDQogImh0dHA6Ly9leGFtcGxlLmNvbS9pc19yb290IjIwMTc0NTQzNjQK

Signing the Encoded JWS Header and Encoded JWS Payload with the HMAC SHA-256 algorithm and base64url encoding the signature in the manner specified in [JWS], yields this Encoded JWS Signature:
dBjftJeZ4CVP-mB92K27uhbUJU1plr_wW1gFWFOEjXk

Concatenating these parts in this order with period characters between the parts yields this complete JWT (with line breaks for display purposes only):
eyJ0eXAiOiJKV1QiLA0KICJhbGciOiJIUzI1NiIjIiwK
dBjftJeZ4CVP-mB92K27uhbUJU1plr_wW1gFWFOEjXk

This computation is illustrated in more detail in [JWS], Appendix A.1.

4. JWT Claims

The JWT Claims Set represents a JSON object whose members are the claims conveyed by the JWT. The Claim Names within this object MUST be unique; JWTs with duplicate Claim Names MUST be rejected. Note
however, that the set of claims that a JWT must contain to be considered valid is context-dependent and is outside the scope of this specification. When used in a security-related context, implementations MUST understand and support all of the claims present; otherwise, the JWT MUST be rejected for processing.

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

4.1. Reserved Claim Names

The following claim names are reserved. None of the claims defined below are intended to be mandatory, but rather, provide a starting point for a set of useful, interoperable claims. All the names are short because a core goal of JWTs is for the tokens to be compact. Additional reserved claim names MAY be defined via the IANA JSON Web Token Claims registry Section 9.1.

4.1.1. "exp" (Expiration Time) Claim

The "exp" (expiration time) claim identifies the expiration time on or after which the token 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 an IntDate value. This claim is OPTIONAL.

4.1.2. "nbf" (Not Before) Claim

The "nbf" (not before) claim identifies the time before which the token 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 account for clock skew. Its value MUST be a number containing an IntDate value. This claim is OPTIONAL.

4.1.3. "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 token. Its value MUST be a number containing an IntDate value. This claim is OPTIONAL.
4.1.4. "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 case sensitive. Its value MUST be a string containing a StringOrURI value. This claim is OPTIONAL.

4.1.5. "aud" (Audience) Claim

The "aud" (audience) claim identifies the audience that the JWT is intended for. The principal intended to process the JWT MUST be identified with the value of the audience claim. If the principal processing the claim does not identify itself with the identifier in the "aud" claim value then the JWT MUST be rejected. The interpretation of the audience value is generally application specific. The "aud" value is case sensitive. Its value MUST be a string containing a StringOrURI value. This claim is OPTIONAL.

4.1.6. "prn" (Principal) Claim

The "prn" (principal) claim identifies the subject of the JWT. The processing of this claim is generally application specific. The "prn" value is case sensitive. Its value MUST be a string containing a StringOrURI value. 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. The "jti" claim can be used to prevent the JWT from being replayed. The "jti" value is case sensitive. Its value MUST be a string. This claim is OPTIONAL.

4.1.8. "typ" (Type) Claim

The "typ" (type) claim is used to declare a type for the contents of this JWT Claims Set. The "typ" value is case sensitive. Its value MUST be a string. This claim is OPTIONAL.

The values used for the "typ" claim SHOULD come from the same value space as the "typ" header parameter, with the same rules applying.

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
defined in the IANA JSON Web Token Claims registry Section 9.1 or be a URI that contains a collision resistant namespace. Examples of collision resistant namespaces include:

- Domain Names,
- Object Identifiers (OIDs) as defined in the ITU-T X.660 and X.670 Recommendation series, or
- Universally Unique IDentifier (UUID) as defined in RFC 4122 [RFC4122].

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 any claim name that is not a Reserved Name Section 4.1 or a Public Name Section 4.2. Unlike Public Names, these private names are subject to collision and should be used with caution.

5. JWT Header

The members of the JSON object represented by the JWT Header describe the cryptographic operations applied to the JWT and optionally, additional properties of the JWT. The member names within the JWT Header are referred to as Header Parameter Names. These names MUST be unique; JWTs with duplicate Header Parameter Names MUST be rejected. The corresponding values are referred to as Header Parameter Values.

Implementations MUST understand the entire contents of the header; otherwise, the JWT MUST be rejected for processing.

There are two ways of distinguishing whether the JWT is a JWS or JWE. The first is by examining the "alg" (algorithm) header value. If the value represents a signature algorithm, the JWT is a JWS; if it represents an encryption algorithm, the JWT is a JWE. A second method is determining whether an "enc" (encryption method) member exists. If the "enc" member exists, the JWT is a JWE; otherwise, the JWT is a JWS. Both methods will yield the same result.

JWS Header Parameters are defined by [JWS]. JWE Header Parameters are defined by [JWE]. 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 is used to declare structural information about the JWT. In the normal case where nested signing or encryption operations are not employed, the use of this header parameter is OPTIONAL, and if present, it is RECOMMENDED that its value be either "JWT" or "urn:ietf:params:oauth:token-type:jwt". In the case that nested signing or encryption steps are employed, the use of this header parameter is REQUIRED; in this case, the value MUST either be "JWS", to indicate that a nested digitally signed or MACed JWT is carried in this JWT or "JWE", to indicate that a nested encrypted JWT is carried in this JWT.

6.  Plaintext JWTs

To support use cases where the JWT content is secured by a means other than a signature and/or encryption contained within the token (such as a signature on a data structure containing the token), JWTs MAY also be created without a signature or encryption. A plaintext JWT is a JWS using the "none" JWS "alg" header parameter value defined in JSON Web Algorithms (JWA) [JWA]; it is a JWS with an empty JWS Signature value.

6.1.  Example Plaintext JWT

The following example JWT Header declares that the encoded object is a Plaintext JWT:

{"alg":"none"}

Base64url encoding the bytes of the UTF-8 representation of the JWT Header yields this Encoded JWT 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 bytes of the UTF-8 representation of the JSON Claims Set yields this Encoded JWS Payload (with line breaks for display purposes only):
eyJpc3MiOiJqb2UiLAsKICJleHA1OjEzMDA4MTkzODAsDQogImh0dHA6Ly9leGFt
    cGx1LmNvbS9pc19yb290Ijp0cnVlFQ

The Encoded JWS Signature is the empty string.
Concatenating these parts in this order with period characters between the parts yields this complete JWT (with line breaks for display purposes only):
eyJhbGciOiJub25lIn0
    .
eyJpc3MiOlJqb2ULAQICJleHAiOjEzMDA4MTkzODAsDQogImh0dHA6Ly9leGFtcGxlLmNvbS9pc19yb290Ijp0cnVlfQ
    .

7. Rules for Creating and Validating a JWT

To create a JWT, one MUST perform these steps. 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 is performed before encoding.

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

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

4. Base64url encode the bytes of the UTF-8 representation of the JWT Header. Let this be the Encoded JWT Header.

5. 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 JWT Header as the JWS Header and 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 JWT Header as the JWE Header and the Message as the JWE Plaintext; all steps specified in [JWE] for creating a JWE MUST be followed.

6. 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 "typ" value of either "JWS" or "JWE" respectively in the new JWT Header created in that step.
7. Otherwise, let the resulting JWT be the JWS or JWE.

When validating a JWT the following steps MUST be taken. 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 token MUST be rejected for processing.

1. The JWT MUST contain at least one period character.

2. Let the Encoded JWT Header be the portion of the JWT before the first period character.

3. The Encoded JWT Header MUST be successfully base64url decoded following the restriction given in this specification that no padding characters have been used.

4. The resulting JWT Header MUST be completely valid JSON syntax conforming to RFC 4627 [RFC4627].

5. The resulting JWT Header MUST be validated to only include parameters and values whose syntax and semantics are both understood and supported.

6. Determine whether the JWT is a JWS or a JWE by examining the "alg" (algorithm) header value and optionally, the "enc" (encryption method) header value, if present.

7. Depending upon whether the JWT is a JWS or JWE, there are two cases:
   * If the JWT is a JWS, all steps specified in [JWS] for validating a JWS MUST be followed. Let the Message be the result of base64url decoding the JWS Payload.
   * Else, if the JWT is a JWE, all steps specified in [JWE] for validating a JWE MUST be followed. Let the Message be the JWE Plaintext.

8. If the JWT Header contains a "typ" value of either "JWS" or "JWE", then the Message contains a JWT that was the subject of nested signing or encryption operations, respectively. In this case, return to Step 1, using the Message as the JWT.

9. Otherwise, let the JWT Claims Set be the Message.

10. The JWT Claims Set MUST be completely valid JSON syntax conforming to RFC 4627 [RFC4627].
11. When used in a security-related context, the JWT Claims Set MUST be validated to only include claims whose syntax and semantics are both understood and supported.

Processing a JWT inevitably requires comparing known strings to values in the token. For example, in checking what the algorithm is, the Unicode string encoding "alg" will be checked against the member names in the JWT Header to see if there is a matching header parameter name. A similar process occurs when determining if the value of the "alg" header parameter represents a supported algorithm.

Comparisons between JSON strings and other Unicode strings MUST be performed as specified below:

1. Remove any JSON applied escaping to produce an array of Unicode code points.

2. Unicode Normalization [USA15] MUST NOT be applied at any point to either the JSON string or to the string it is to be compared against.

3. Comparisons between the two strings MUST be performed as a Unicode code point to code point equality comparison.

8. Cryptographic Algorithms

JWTs use JSON Web Signature (JWS) [JWS] and JSON Web Encryption (JWE) [JWE] to sign and/or encrypt the contents of the JWT.

Of the JWS signing algorithms, only HMAC SHA-256 and "none" MUST be implemented by conforming JWT implementations. It is RECOMMENDED that implementations also support the RSA SHA-256 and ECDSA P-256 SHA-256 algorithms. Support for other algorithms and key sizes is OPTIONAL.

If an implementation provides encryption capabilities, of the JWE encryption algorithms, only RSA-PKCS1-1.5 with 2048 bit keys, AES-128-KW, AES-256-KW, AES-128-CBC, and AES-256-CBC MUST be implemented by conforming implementations. It is RECOMMENDED that implementations also support ECDH-ES with 256 bit keys, AES-128-GCM, and AES-256-GCM. Support for other algorithms and key sizes is OPTIONAL.

9. IANA Considerations
9.1. JSON Web Token Claims Registry

This specification establishes the IANA JSON Web Token Claims registry for reserved JWT claim names. Inclusion in the registry is RFC Required in the RFC 5226 [RFC5226] sense. The registry records the reserved claim name and a reference to the RFC that defines it. This specification registers the claim names defined in Section 4.1.


This specification registers the value "token-type:jwt" in the registry urn:ietf:params:oauth established in An IETF URN Sub-Namespace for OAuth [I-D.ietf-oauth-urn-sub-ns].

- URN: urn:ietf:params:oauth:token-type:jwt
- Common Name: JSON Web Token (JWT) Token Type
- Change controller: IETF
- Description: [[this document]]

9.3. Registration of application/jwt MIME Media Type

This specification registers the "application/jwt" MIME Media Type RFC 2045 [RFC2045].

Type name:
application

Subtype name:
jwt

Required parameters:
n/a

Optional parameters:
n/a

Encoding considerations:
n/a

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 Browser ID, Salesforce, Google, numerous others

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:
    Michael B. Jones
    mbj@microsoft.com

9.4.  Registration of "JWT" Type Value

This specification registers the following "typ" header parameter value in the JSON Web Signature and Encryption "typ" Values registry established by the JSON Web Algorithms (JWA) [JWA] specification:

"typ" header parameter value:
    "JWT"

Abbreviation for MIME type:
    application/jwt
10. Security Considerations

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 JWS Header.

11. Open Issues and Things To Be Done (TBD)

The following items remain to be done in this draft:

- Provide an example of an encrypted JWT.

12. References

12.1. Normative References

[I-D.ietf-oauth-urn-sub-ns]


12.2. Informative References

[CanvasApp]
Facebook, "Canvas Applications", 2010.

[JSS]

[MagicSignatures]

[OASIS.saml-core-2.0-os]

[RFC3275]

[RFC4122]
Appendix A. Relationship of JWTs to SAML Tokens

SAML 2.0 [OASIS.saml-core-2.0-os] provides a standard for creating tokens with much greater expressivity and more security options than supported by JWTs. However, the cost of this flexibility and expressiveness is both size and complexity. In addition, SAML’s use of XML [W3C.CR-xml11-20021015] and XML DSIG [RFC3275] only contributes to the size of SAML tokens.

JWTs are intended to provide a simple 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 [RFC4627] 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 tokens do, JWTs are not intended as a full replacement for SAML tokens, but rather as a compromise token format to be used when space is at a premium.

Appendix B. 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 HMAC SHA-256, RSA SHA-256, and ECDSA P-256 SHA-256.

Appendix C. 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 Jones, et al.
Signatures [MagicSignatures], JSON Simple Sign [JSS], and Canvas Applications [CanvasApp], all of which influenced this draft.

Appendix D. Document History

-10
  o Clarified the relationship between "typ" header parameter values, "typ" claim values, and MIME types.
  o Clarified that JWTs with duplicate Header Parameter Names or Duplicate Claim names MUST be rejected.
  o Required implementation of AES-128-KW and AES-256-KW when the implementation provides encryption capabilities.
  o Registered "JWT" typ header parameter value.
  o Generalized language to refer to Message Authentication Codes (MACs) rather than Hash-based Message Authentication Codes (HMACs) unless in a context specific to HMAC algorithms.
  o Reformatted to give each claim definition and header parameter its own section heading.

-09

-08
  o Removed language that required that a JWT must have three parts. Now the number of parts is explicitly dependent upon the representation of the underlying JWS or JWE.
  o Moved the "alg":"none" definition to the JWS spec.
  o Registered the "application/jwt" MIME Media Type.
  o Clarified that the order of the creation and validation steps is not significant in cases where there are no dependencies between the inputs and outputs of the steps.
  o Corrected the Magic Signatures and Simple Web Token (SWT) references.
-07

- Defined the "prn" (principal) claim to identify the subject of the JWT.
- Defined the "jti" (JWT ID) claim to enable replay protection.
- Use the term "JWT Claims Set" rather than "JWT Claims Object" since this is actually a string representing a JSON object and not the JSON object itself.
- Moved "MUST" requirements from the Overview to later in the spec.
- Respect line length restrictions in examples.
- Applied other editorial improvements.

-06

- Reference and use content from [JWS] and [JWE], rather than repeating it here.
- Simplified terminology to better match JWE, where the terms "JWT Header" and "Encoded JWT Header" are now used, for instance, rather than the previous terms "Decoded JWT Header Segment" and "JWT Header Segment". Also changed to "Plaintext JWT" from "Unsigned JWT".
- Describe how to perform nested encryption and signing operations.
- Changed "integer" to "number", since that is the correct JSON type.
- Changed StringAndURI to StringOrURI.

-05

- Added the "nbf" (not before) claim and clarified the meaning of the "iat" (issued at) claim.

-04

- Correct typo found by John Bradley: "the JWT Claim Segment is the empty string" -> "the JWT Crypto Segment is the empty string".

-03
o Added "http://openid.net/specs/jwt/1.0" as a token type identifier URI for JWTs.

o Added "iat" (issued at) claim.

o Changed RSA SHA-256 from MUST be supported to RECOMMENDED that it be supported. Rationale: Several people have objected to the requirement for implementing RSA SHA-256, some because they will only be using HMACs and symmetric keys, and others because they only want to use ECDSA when using asymmetric keys, either for security or key length reasons, or both.

o Defined "alg" value "none" to represent unsigned JWTs.

-02

o Split signature specification out into separate draft-jones-json-web-signature-00. This split introduced no semantic changes.

o The JWT Compact Serialization is now the only token serialization format specified in this draft. The JWT JSON Serialization can continue to be defined in a companion specification.

-01

o Draft incorporating consensus decisions reached at IIW.

-00

o Public draft published before November 2010 IIW based upon the JSON token convergence proposal incorporating input from several implementers of related specifications.

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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 JSON-based security token encoding that enables identity and security information to be shared across security domains. JWTs utilize JSON data structures, as defined in RFC 4627 [RFC4627]. 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 Protocol [I-D.ietf-oauth-v2] 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 OAuth 2.0 Assertion Profile [I-D.ietf-oauth-assertions] 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 OAuth 2.0 Assertion Profile [I-D.ietf-oauth-assertions] 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 Bearer Assertion Profiles for OAuth 2.0 [I-D.ietf-oauth-saml2-bearer].

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 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 and separable from using a security token as an authorization grant and the two can be used either in combination or in isolation.

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 Protocol [I-D.ietf-oauth-v2], OAuth 2.0 Assertion Profile [I-D.ietf-oauth-assertions], and JSON Web Token (JWT) [JWT].

2. HTTP Parameter Bindings for Transporting Assertions

The OAuth 2.0 Assertion Profile [I-D.ietf-oauth-assertions] defines generic HTTP parameters for transporting Assertions (a.k.a. Security Tokens) during interactions with a token endpoint. This section defines the values of those parameters for use with JWT Bearer Tokens.

2.1. Using JWKs as Authorization Grants

To use a JWT Bearer Token as an authorization grant, use the following parameter values and encodings.

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

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

2.2. Using JWKs for Client Authentication

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

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

The value of the "client_assertion" parameter MUST contain a single JWT.
3. JWT Format and Processing Requirements

In order to issue an access token response as described in The OAuth 2.0 Authorization Protocol [I-D.ietf-oauth-v2] 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.

- The JWT MUST contain an "iss" (issuer) claim that contains a unique identifier for the entity that issued the JWT.

- The JWT MUST contain a "prn" (principal) claim identifying the subject of the transaction. The principal MAY identify the resource owner for whom the access token is being requested. For client authentication, the principal MUST be the "client_id" of the OAuth client. When using a JWT as an authorization grant, the principal SHOULD identify an authorized accessor for whom the access token is being requested (typically the resource owner, or an authorized delegate).

- The JWT MUST contain an "aud" (audience) claim containing a URI reference that identifies the authorization server, or the service provider principal entity of its controlling domain, as an intended audience. The token endpoint URL of the authorization server MAY be used as an acceptable value for an "aud" element. The authorization server MUST verify that it is an intended audience for the JWT.

- The JWT MUST contain an "exp" (expiration) claim that limits the time window during which the JWT can be used. The authorization server MUST verify that the expiration time has not passed, subject to allowable clock skew between systems. The authorization server MAY reject JWTs with an "exp" claim value that is unreasonably far in the future.

- The JWT MAY contain an "nbf" (not before) claim that identifies the time before which the token MUST NOT be accepted for processing.

- The JWT MAY contain an "iat" (issued at) claim that identifies the time at which the JWT was issued. The authorization server MAY reject JWTs with an "iat" claim value that is unreasonably far in the past.

- 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.

- The JWT MAY contain other claims.
- The JWT MUST be digitally signed by the issuer and the authorization server MUST verify the signature.
- The authorization server MUST verify that the JWT is valid in all other respects per JSON Web Token (JWT) [JWT].

3.1. Authorization Grant Processing

If present, the authorization server MUST also validate the client credentials.

If the JWT is not valid, or the current time is not within the token's valid time window for use, the authorization server MUST construct an error response as defined in OAuth 2.0 [I-D.ietf-oauth-v2]. 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, or its subject confirmation requirements cannot be met, the authorization server MUST construct an error response as defined in OAuth 2.0 [I-D.ietf-oauth-v2]. 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

Though non-normative, the following examples illustrate what a
conforming JWT and access token request would look like.

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",
  "prn": "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 line breaks for display purposes only):
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...].
J9l-ZhwP_2n[...omitted for brevity...]

5. Security Considerations

No additional security considerations apply beyond those described within The OAuth 2.0 Authorization Protocol [I-D.ietf-oauth-v2], the OAuth 2.0 Assertion Profile [I-D.ietf-oauth-assertions], and the JSON Web Token (JWT) [JWT] specification.

6. IANA Considerations

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

This is a request to IANA to please register the value "grant-type:jwt-bearer" in the registry urn:ietf:params:oauth established in An IETF URN Sub-Namespace for OAuth [I-D.ietf-oauth-urn-sub-ns].
6.2. Sub-Namespace Registration of
urn:ietf:params:oauth:client-assertion-type:jwt-bearer

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

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7.2. Informative References


Appendix A. Acknowledgements

This profile was derived from SAML 2.0 Bearer Assertion Profiles for OAuth 2.0 [I-D.ietf-oauth-saml2-bearer] by Brian Campbell and Chuck Mortimore.

Appendix B. Document History

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

-04

  o Merged in changes between draft-ietf-oauth-saml2-bearer-09 and draft-ietf-oauth-saml2-bearer-11.

  o Added the optional "iat" (issued at) claim, which was already present in the JWT spec.

-03

  o Added the "jti" (JWT ID) claim to enable replay protection.

  o Respect line length restrictions in examples.

-02

  o Removed remaining vestiges of normative text talking about SAML that remained from the SAML Profile draft.
- Replaced all references where the reference is used as if it were part of the sentence (such as "defined by [I-D.whatever]") with ones where the specification name is used, followed by the reference (such as "defined by Whatever [I-D.whatever]").

- Merged in changes from draft-ietf-oauth-saml2-bearer-09. In particular, this draft now uses draft-ietf-oauth-assertions, rather than being standalone. It also now defines how to use JWT bearer tokens both for Authorization Grants and for Client Authentication.

- Initial draft.

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Simple Web Discovery (SWD)  
draft-jones-simple-web-discovery-04

Abstract

Simple Web Discovery (SWD) defines an HTTPS GET based mechanism to discover the location of a given type of service for a given principal starting only with a domain name.

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

Simple Web Discovery (SWD) defines an HTTPS GET based mechanism to discover the location of a given type of service for a given principal starting only with a domain name. SWD requests use query parameters to specify a URI for the principal and another URI for the type of service being sought. If the request is successful then the response, by default, is a JavaScript Object Notation (JSON) [RFC4627] object containing an array of URIs that point to where the principal has instances of services of the requested type.

For example, let us say that a requester wants to discover where Joe keeps his calendar. The requester could take Joe’s e-mail address, "joe@example.com", and use its domain to create an HTTPS GET request of the following form (with long lines broken for display purposes only):

GET /.well-known/simple-web-discovery
?principal=joe@example.com
&service=urn:example:service:calendar HTTP/1.1
Host: example.com

HTTP/1.1 200 OK
Content-Type: application/json

{
   "locations": ["https://calendars.example.net/calendars/joseph"]
}

Note: The request-URI is left unencoded in the above example for the sake of readability. The query parameters above would actually be encoded as "?principal=joe%40example.com&service=urn%3Aexample%3Aservice%3Acalendar".

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 Key words for use in RFCs to Indicate Requirement Levels [RFC2119].

2. Simple Web Discovery Request

Domains that support SWD requests SHOULD make an SWD server available for their domain at the path "/.well-known/simple-web-discovery". The syntax and semantics of "/.well-known" are defined in RFC 5785 [RFC5785]. "/.well-known/simple-web-discovery" MUST point to an SWD
server compliant with this specification.

SWD servers MUST support receiving SWD requests via TLS 1.2 [RFC5246] and MAY support other transport layer security mechanisms of equivalent security. SWD servers MUST reject SWD requests sent over plain HTTP or any other transport that does not provide both privacy and validation of the server’s identity.

An SWD server is queried using an HTTPS GET request with the previously specified path along with a query segment containing a form encoded using the application/x-www-form-urlencoded encoding algorithm as defined in HTML 4.01 [W3C.REC-html401-19991224]. The form MUST contain two name/value pairs that MUST appear exactly once, "principal" and "service". Both name/value pairs MUST have values that are set to URIs [RFC3986]. If any of the previous requirements are not met in an SWD request, then the request MUST be rejected with a 400 Bad Request.

The SWD request form MAY contain additional name/value pairs but if those name/value pairs are not recognized by the SWD server then the SWD server MUST ignore them for processing purposes.

The "principal" query component is a URI that identifies an entity. The "service" query component is a URI that identifies a service type. The semantics of the SWD query is "Please return the location(s) of instances of the specified service type associated with the specified principal". The definition of URIs used to identify principals and services are outside the scope of this specification.

SWD servers MAY also be located on ports other than 443 (the default HTTPS port), provided they use TLS on those ports. The means by which an SWD client would know to use any alternative ports are out of scope for this specification.

2.1. "simple-web-discovery" Subdomain

It may be difficult or impossible for some domains wanting to support SWD requests to make an SWD server available for their domain at the path "/.well-known/simple-web-discovery". For instance, in the case of hosted domains, no web server may be running on the domain host at all.

For that reason, SWD servers for a domain MAY be located on a specific subdomain of that domain: "simple-web-discovery". For example, the SWD server for the domain "example.com" MAY be located at the URI "https://simple-web-discovery.example.com/.well-known/simple-web-discovery".
SWD clients MUST first attempt to make an SWD request to the domain's "/.well-known/simple-web-discovery" endpoint, and then if that fails, 
they MUST then attempt to make the request to the SWD endpoint at the 
"simple-web-discovery" subdomain for the domain.

3. Simple Web Discovery Responses

3.1. Response Containing One or More Locations

A 200 OK response to an SWD request that contains the information 
requested MUST return content of type application/json [RFC4627]. 
The JSON response MUST contain a JSON object that contains a member 
pair whose name is the string "locations" and whose value is an array 
of strings that are each a URI pointing to a location where the 
desired service type belonging to the specified principal can be 
found. There are no semantics associated with the order in which the 
URIs are listed in the array.

The JSON object MAY contain other members but a receiver of the 
object MAY ignore any member pairs whose name it does not recognize.

3.2. 401 Unauthorized Response

An SWD server MAY respond to a request with a 401 Unauthorized 
Response, as described in RFC 2616 [RFC2616], Section 10. Per the 
RFC, the request MAY be repeated with a suitable Authorization header 
field. Authorization information may be communicated in this manner, 
including a JSON Web Token [JWT].

3.3. Other HTTP 1.1 Responses

An SWD server MAY return other HTTP 1.1 responses, including 404 Not 
Found, 400 Bad Request, and 403 Forbidden. SWD implementations MUST 
correctly handle these responses.

4. IANA Considerations

This specification registers a well-known URI suffix value relative 
to "/.well-known/" in the IANA Well-Known URI registry defined in RFC 
5785 [RFC5785]:

URI suffix: simple-web-discovery
5. Security Considerations

SWD responses can contain confidential information. Therefore a general approach is used to require TLS in all cases. But TLS can only provide for privacy and server validation, it cannot validate that the requester is authorized to see the results of a query. The exact mechanism used to determine if the requester is authorized to see the result of the query is outside the scope of this specification.

Because SWD responses can contain confidential information, the requestor may need authorization to receive them. Standard HTTP authorization mechanisms MAY be employed to request authorized access, including the use of an HTTP Authorization header field in requests, which in turn, may contain a JSON Web Token [JWT], among other authorization data formats.

When the SWD server for a domain is located at the "simple-web-discovery" subdomain, a TLS certificate will need to be present for that subdomain.

6. References

6.1. Normative References


[W3C.REC-html401-19991224]

6.2. Informative References


Appendix A. Document History

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

-04

- Specified that the SWD server for a domain may be located at the "simple-web-discovery" subdomain of the domain and that SWD clients must first try the endpoint at the domain and then the endpoint at the subdomain.

- Removed the "SWD_service_redirect" response, since redirection can be accomplished by pointing the "simple-web-discovery" subdomain to a different location than the domain’s host.

- Removed "mailto:" from examples in favor of bare e-mail address syntax.

- Specified that SWD servers may also be run on ports other than 443, provided they use TLS on those ports.

-03

- Changed "requests use the x-www-form-urlencoded format" to "requests use query parameters" and changed "an x-www-form-urlencoded form" to "a form encoded using the application/x-www-form-urlencoded encoding algorithm", both at the suggestion of Julian Reschke.

- Updated examples to use "urn:example:" URNs rather than "urn:example.org:" URNs, also at Julian’s suggestion.
Applied applicable editorial improvements from JOSE specs to SWD.

Updated references to related specifications.

-02

Update examples to use example.(com,net,org) domain names.

Provide encoded representation of the request-URI query parameters for the first example request.

Changed "200 O.K." to "200 OK".

Respect line length restrictions in examples.

-01

Refresh draft before expiration of -00. No normative changes.

-00

Initial version.

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Abstract

This draft proposes an additional endpoint for OAuth authorization servers for revoking tokens.

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

The OAuth 2.0 core specification [I-D.ietf-oauth-v2] 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 and facilitates the following use cases:

- The end-user triggers revocation from within the client that sends the appropriate revocation request to the authorization server. From the end-user’s perspective, this looks like a "logout" or "reset" function. The request causes the removal of the client permissions associated with the particular token to access the end-user’s protected resources. This use case makes it even more comfortable to the end-user to revoke his access grant immediately via the client.

- In contrast to revocation by a client, the authorization server (or a related entity) may offer its end-users a self-care portal to delete access grants given to clients independent of any token storing devices. Such a portal offers the possibility to an end-user to look at and revoke all access grants he once authorized. In cases the token storing device is not available, e.g. it is lost or stolen, revocation by a self-care portal is the only possibility to limit or avoid abuse.

In the end, security, usability, and ease of use are increased by token revocation.

By using an additional endpoint, the token revocation endpoint, clients can request the revocation of a particular token. Compliant implementation MUST support the revocation of refresh tokens, access token revocation MAY be supported.

2. Token Revocation

The client requests the revocation of a particular token by making an HTTP POST request to the token revocation endpoint. The location of the token revocation endpoint can be found in the authorization servers documentation. The token endpoint URI MAY include a query component.

Since requests to the token revocation endpoint result in the transmission of plain text credentials in the HTTP request, the authorization server MUST require the use of a transport-layer security mechanism when sending requests to the token revocation endpoints. The authorization server MUST support TLS 1.0 ([RFC2246]), SHOULD support TLS 1.2 ([RFC5246]) and its future
replacements, and MAY support additional transport-layer mechanisms meeting its security requirements.

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. Note: the authorization server is supposed to detect the token type automatically.

The client also includes its authentication credentials as described in Section 2.3. of [I-D.ietf-oauth-v2].

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

    POST /revoke HTTP/1.1
    Host: server.example.com
    Content-Type: application/x-www-form-urlencoded
    Authorization: Basic czZCaGRSa3F0MzpnWDFmQmF0M2JW
token=45ghiukldjahndhzdausz

The authorization server first validates the client credentials (if present) and verifies whether the client is authorized to revoke the particular token based on the client identity and its policy. For example, only the client the token has been issued for might be allowed to revoke it. It is also conceivable to allow a dedicated user self-care portal to revoke all kinds of tokens.

In the next step, the authorization server invalidates the token. Whether the revocation takes effect instantly or with some delay depends on the architecture of the particular deployment. The client MUST NOT make any assumptions about the timing and MUST NOT use the token again.

If the processed 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 issued for that refresh token.

The authorization server indicates a successful processing of the request by a HTTP status code 200. Status code 401 indicates a failed client authentication, whereas a status code 403 is used if the client is not authorized to revoke the particular token. For all other error conditions, a status code 400 is used along with an error
response as defined in section 5.2. of [I-D.ietf-oauth-v2]. The following error codes are 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.

invalid_token  The presented token is invalid.

2.1.  JSONP Support

The revocation endpoint MAY support JSONP [jsonp] by allowing GET requests with an additional parameter:

callback  The qualified name of a JavaScript function.

Example request:

https://example.com/revoke?token=45ghiukldjahdnzdauz&callback=package.myCallback

Successful response:

package.myCallback();

Error response:

package.myCallback({"error":"invalid_token"});

3.  Acknowledgements

We would like to thank Sebastian Ebling, Christian Stuebner, Brian Campbell, Igor Faynberg, Lukas Rosenstock, and Justin P. Richer for their valuable feedback.

4.  IANA Considerations

This draft includes no request to IANA.

5.  Security Considerations

All relevant security considerations have been given in the functional specification.
6. References

6.1. Normative References


6.2. Informative References


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Alternate Encoding for OAuth 2 Token Responses
draft-richer-oauth-xml-01

Abstract

This document describes a method of representing the JSON structured responses from the OAuth 2 Token Endpoint into XML and form encoded responses.

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

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1. Introduction

The OAuth 2 Protocol [I-D.ietf-oauth-v2] defines a standard JSON [RFC4627] encoding for structured return values from the Token Endpoint in section 5.1 of the specification when used with most flows. Additionally, the OAuth 2 specification defines a URI fragment encoding for tokens issued from the Authorization Endpoint in the Implicit Grant flow using "application/x-www-form-urlencoded" encoding in section 4.2.2.

When OAuth is being used as part of an API that is built around different encoding technologies, such as XML [W3C.CR-xml11-20021015], it is not desirable for application developers to have to parse JSON encoded objects just to handle authorization step. This extension describes a means for the client to request an alternative format for responses from the Token Endpoint and methods for the Token Endpoint to encode its responses as XML documents and form-encoded parameters. This extension makes no claim on responses from the Authorization Endpoint or other endpoints defined in OAuth2, its extensions, or profiles.

2. Content Negotiation

To request an alternate encoding from the OAuth 2 Token Endpoint, the client indicates the desired encoding through one of the following methods. Authorization Servers SHOULD support all methods but MUST support at least one so that supporting clients can be configured to request the right format. Particular formats available from a given Authorization Server MUST be documented and MAY be discoverable through some other means.

2.1. Form Parameter

In this method, the client sends the following OPTIONAL form parameter in any request to the Token Endpoint to indicate its encoding preference.

format

OPTIONAL. The format parameter specifies the client’s desired format for responses from the token endpoint. Valid values are "json", "xml", and "form", though other extensions MAY define other valid values.

If the value of the parameter is set to "xml" and the authorization server supports XML encoding, the authorization server MUST respond to a valid token request with an HTTP 200 response, a content type of "application/xml", and HTTP body content as described in Section 3.1.
If the value of the parameter is set to "form" and the authorization server supports form encoding, the authorization server MUST respond to a valid token request with an HTTP 200 response, a content type of "application/x-www-form-encoded", and an HTTP body content as described in Section 3.2.

If the value of this parameter is "json" or the parameter is omitted entirely, the authorization server MUST respond to a valid token request as defined in OAuth 2 [I-D.ietf-oauth-v2].

2.2. Accept Header

In this method, the client sends an HTTP "Accept" header to indicate to the Authorization Server what encodings it prefers as described in the HTTP specification [REF].

If the value of the header includes "application/xml" and the authorization server supports XML encoding, the authorization server MUST respond to a valid token request with an HTTP 200 response, a content type of "application/xml", and HTTP body content as described in Section 3.1.

If the value of the header includes "application/x-www-form-encoded" and the authorization server supports form encoding, the authorization server MUST respond to a valid token request with an HTTP 200 response, a content type of "application/x-www-form-url-encoded", and an HTTP body content as described in Section 3.2.

If the value of the header is "application/json" or no accept preference is otherwise given, the authorization server MUST respond to a valid token request as defined in OAuth 2 [I-D.ietf-oauth-v2].

3. Encoding

All alternate forms of encoding MUST account for all elements of a token as specified in OAuth2.

3.1. XML

For a full description of the transformation rules, see Appendix A (Appendix A).

The response MUST use a single XML root element with a node name of "oauth" to represent the anonymous root JSON object specified in the OAuth JSON response.
The response SHOULD NOT include a default namespace.

All elements of the JSON object MUST be encoded as XML elements, with values encoded as CDATA within each element.

3.2. Form Encoding

For a full description of the transformation rules, see Appendix B (Appendix B).

The form encoding MUST follow the same encoding rules as defined in Section 4.2.2 of OAuth2.

All values of the JSON response MUST be encoded as key-value pairs.

4. Examples

Below are examples of encoding different OAuth JSON objects with XML. All line breaks are for display purposes only.

4.1. Standard OAuth Token

A standard OAuth JSON-encoded token response (example from OAuth2 Core):

```plaintext
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Cache-Control: no-store
Pragma: no-cache

{
  "access_token":"2YotnFZFEjr1zCsicMWpAA",
  "token_type":"example",
  "expires_in":3600,
  "refresh_token":"tGzv3JOkF0XG5Qx2T1KWIA",
  "example_parameter":"example_value"
}
```
Can be encoded in as the following XML response document:

```xml
HTTP/1.1 200 OK
Content-Type: application/xml
Cache-Control: no-store

<oauth>
  <access_token>2YotnFZFEjrlzCsicMWpAA</access_token>
  <token_type>example</token_type>
  <expires_in>3600</expires_in>
  <refresh_token>tGzv3JOkF0XG5Qx2T1KWIA</refresh_token>
  <example_parameter>example_value</example_parameter>
</oauth>
```

The same response can be encoded in form encoding a follows:

```url
HTTP/1.1 200 OK
Content-Type: application/x-www-form-encoded
Cache-Control: no-store

access_token=2YotnFZFEjrlzCsicMWpAA&token_type=example&
expires_in=3600&refresh_token=tGzv3JOkF0XG5Qx2T1KWIA&
example_parameter=example_value
```

5. IANA Considerations

This document makes no request of IANA.

6. Security Considerations

There are no additional security considerations.

7. Acknowledgements

Thanks to Eve Maler, Joseph Holsten, Tim Brody, and the OAuth Working Group for feedback.

8. Normative References

[I-D.ietf-oauth-v2]
Appendix A. General XML Encoding Rules

This Appendix defines encodings for different parts of the JSON data model in XML equivalents to facilitate structured extensions to the OAuth2 JSON token response. Since this JSON response MAY include elements such as JSON objects or arrays, a server wishing to support such extended responses and XML encoding MUST use these encoding rules to translate them.

A.1. Objects and Members

JSON objects SHALL be encoded by using XML Elements. The object itself SHALL be represented by the root element of an XML subtree. All members of the object SHALL be represented by sub-elements of the root element. The key of the member pair SHALL be the node name of the XML Element, and the value of the member pair SHALL be encoded as the content of the XML Element.

A.2. Type Identifiers

All elements MAY have an OPTIONAL "type" attribute, which has a valid value of "object", "string", "number", or "array". These attributes can be used to differentiate between otherwise potentially ambiguous encodings (Appendix A.6), though the most common cases will not need them.

A.3. Strings and Numbers

Strings and numbers SHALL be encoded as CDATA within their enclosing element. These values MUST be properly escaped XML CDATA, and MAY be represented using <![CDATA[ ... ]]> encoding.
A.4. Arrays

Arrays SHALL be represented using repeated, sibling XML Element nodes (nodes with the same node name). The order of the array is encoded using document order of the array elements.

A.5. Namespace

This extension does not define a required namespace for the OAuth XML encoding, and a supporting server SHOULD not use a namespace.

A.6. Information Loss

This encoding scheme is intended to give a clear and intuitive mapping between JSON and XML data structures. However, the mapping between the two formats is not exact and some information loss may occur, and round-trip translation between the two formats MUST NOT be depended upon.

1. Both strings and numbers (Appendix A.3) in JSON are represented as CDATA in XML. Without type identifiers (Appendix A.2) there is no clear way to differentiate between the two in the XML encoding.

2. Arrays (Appendix A.4) in JSON are represented by repeated elements in XML. There is therefore no reliable way to distinguish between a single-element array and a standalone string or number value in the XML encoding, as both would be encoded the same way.

A.7. Examples

Line breaks are for display purposes only.

The example above, with type attributes (Appendix A.2) in place:

HTTP/1.1 200 OK
Content-Type: application/xml
Cache-Control: no-store

<oauth type="object">
  <access_token type="string">2YotnFZFEjr1zCsicMWpAA</access_token>
  <token_type type="string">example</token_type>
  <expires_in type="number">3600</expires_in>
  <refresh_token type="string">tGzv3J0kF0XG5Qx2T1KWIA</refresh_token>
  <example_parameter type="string">example_value</example_parameter>
</oauth>
This example uses both objects and arrays to support a complicated, fictional example extension to the OAuth protocol:

HTTP/1.1 200 OK
Content-Type: application/json
Cache-Control: no-store

{
    "access_token":"2YotnFZFEjr1zCslcMWpAA",
    "token_type":"example",
    "expires_in":3600,
    "refresh_token":"tGzv3J0kF0XG5Qx2T1KWIA",
    "ext_value": "extension",
    "ext_list": [ 1, 2, "three" ],
    "ext_object": {
        "member1": "value1",
        "memberlist": [ "A", "B", "C" ],
        "member3": 3,
        "memberobj": {
            "a": "first",
            "b": "second",
            "c": "third"
        }
    }
}
The above is encoded into XML as follows (without using type attributes):

HTTP/1.1 200 OK
Content-Type: application/xml
Cache-Control: no-store

<oauth>
  <access_token>2YotnFZFEjr1zCsicMWpAA</access_token>
  <token_type>example</token_type>
  <expires_in>3600</expires_in>
  <refresh_token>tGzv3J0kF0XG5Qx2T1KWIA</refresh_token>
  <ext_value>extension</ext_value>
  <ext_list>1</ext_list>
  <ext_list>2</ext_list>
  <ext_list>three</ext_list>
  <ext_object>
    <member1>value1</member1>
    <memberlist>A</memberlist>
    <memberlist>B</memberlist>
    <memberlist>C</memberlist>
    <member3>3</member3>
    <memberobj>
      <a>first</a>
      <b>second</b>
      <c>third</c>
    </memberobj>
  </ext_object>
</oauth>

Appendix B. General Form Encoding Rules

This Appendix defines encodings for different parts of the JSON data model in form encoded equivalents to facilitate structured extensions to the OAuth2 JSON token response. Since this JSON response MAY include elements such as JSON objects or arrays, a server wishing to support such extended responses and form encoding MUST use these encoding rules to translate them. These encoding rules MAY be used to extend the response of the Authorization Endpoint in the Implicit flow.

B.1. Objects and Members

JSON objects SHALL be represented by encoding all members as separate form parameters. Sub-objects SHALL be encoded by a dot-notation
syntax, with the member name of a sub-object being appended to the name of its containing object member, separated by a single period.

B.2. Strings and Numbers

All String and Number values SHALL be encoded as simple string values.

B.3. Arrays

Arrays SHALL be encoded by repeating the member name for each value in the array. The order of the array is encoded by the presentation order of the values in the response.

B.4. Information Loss

This encoding scheme is intended to give a clear and intuitive mapping between JSON and form encoded data structures. However, the mapping between the two formats is not exact and some information loss may occur, and round-trip translation between the two formats MUST NOT be depended upon.

1. Both strings and numbers (Appendix B.2) in JSON are represented as strings in the form encoding, and there is no clear way to differentiate between the two in the form encoding.

2. Arrays (Appendix B.3) in JSON are represented by repeated elements in the form encoding. There is therefore no reliable way to distinguish between a single-element array and a standalone string or number value in the form encoding, as both would be encoded the same way.
B.5. Examples

This example encodes the fictionally extended OAuth token response above. Line breaks are for display purposes only.

HTTP/1.1 200 OK
Content-Type: application/x-www-form-encoded
Cache-Control: no-store

access_token=2YotnFZFEjr1zCsicMWpAA&token_type=example&
expires_in=3600&refresh_token=tGzv3JOkF0XG5Qx2T1KW1A&
ext_value=extension&ext_list=1&ext_list=2&ext_list=three&
ext_object.member1=value1&ext_object.memberlist=A&
ext_object.memberlist=B&ext_object.memberlist=C&
ext_object.member3=3&ext_object.memberobj.a=first&
ext_object.memberobj.b=second&ext_object.memberobj.c=third

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Abstract

The authorization request in OAuth 2.0 utilizes query parameter serialization. This specification defines the authorization request using JWT serialization. The request is sent through "request" parameter or by reference through "request_uri" parameter that points to the JWT, allowing the request to be optionally signed and encrypted.

Status of This Memo

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1. Introduction

The parameters "request" and "request_uri" are introduced as additional authorization request parameters for the OAuth 2.0 [RFC6749] flows. The "request" parameter is a JSON Web Token (JWT) [JWT] whose body holds the JSON encoded OAuth 2.0 authorization request parameters. The [JWT] can be passed to the authorization endpoint by reference, in which case the parameter "request_uri" is used instead of the "request".

Using [JWT] as the request encoding instead of query parameters has several advantages:

1. The request may be signed so that integrity check may be implemented. If a suitable algorithm is used for the signing, then non-repudiation property may be obtained in addition.

2. The request may be encrypted so that end-to-end confidentiality may be obtained even if in the case TLS connection is terminated at a gateway or a similar device.

There are a few cases that request by reference is useful such as:

1. When it is detected that the User Agent does not support long URLs: It is entirely possible that some extensions may extend the...
URL. For example, the client might want to send a public key with the request.

2. Static signature: The client may make a signed Request Object and put it on the client. This may just be done by a client utility or other process, so that the private key does not have to reside on the client, simplifying programming.

3. When the server wants the requests to be cacheable: The request_uri may include a sha256 hash of the file, as defined in FIPS180-2 [FIPS180-2], the server knows if the file has changed without fetching it, so it does not have to re-fetch a same file, which is a win as well.

4. When the client wants to simplify the implementation without compromising the security. If the request parameters go through the Browser, they may be tampered in the browser even if TLS was used. This implies we need to have signature on the request as well. However, if HTTPS "request_uri" was used, it is not going to be tampered, thus we now do not have to sign the request. This simplifies the implementation.

This capability is in use by OpenID Connect.

1.1. 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].

2. Terminology

For the purposes of this specification, the following terms and definitions apply.

2.1. Request Object

JWT [JWT] that holds OAuth 2.0 authorization requests as JSON object in its body

2.2. Request Object URI

absolute URI from which the Request Object (Section 2.1) can be obtained
3. Request Object

A Request Object (Section 2.1) is used to provide authorization request parameters for OAuth 2.0 authorization request. It contains OAuth 2.0 [RFC6749] authorization request parameters including extension parameters. It is a JSON Web Signature (JWS) [JWS] signed JWT [JWT]. The parameters are included as the top level members of JSON [RFC4627]. Parameter names and string values MUST be included as JSON strings. Numerical values MUST be included as JSON numbers. It MAY include any extension parameters. This JSON [RFC4627] constitutes the body of the JWT.

The Request Object MAY be signed or unsigned (plaintext). When it is plaintext, this is indicated by use of the "none" algorithm [JWA] in the JWS header. If signed, the Authorization Request Object SHOULD contain the claims "iss" (issuer) and "aud" (audience) as members, with their semantics being the same as defined in the JWT [JWT] specification.

The Request Object MAY also be encrypted using JWE [JWE] after signing, with nesting performed in the same manner as specified for JWTs [JWT]. The Authorization Request Object MAY alternatively be sent by reference using "request_uri" parameter.

REQUIRED OAuth 2.0 Authorization Request parameters that are not included in the Request Object MUST be sent as a query parameter. If a required parameter is not present in neither the query parameter or the Request Object, it forms a malformed request.

If the parameter exists both in the query string and the Authorization Request Object, they MUST exactly match.

Following is the example of the JSON which constitutes the body of the JWT.

```
{
  "redirect_url":"https://example.com/rp/endpoint_url",
  "client_id":"http://example.com/rp/
}
```

The following is a non-normative example of a JWT encoded authorization request object. It includes extension variables such as "nonce", "userinfo", and "id_token". Note that the line wraps within the values are for display purpose only:
JWT algorithm = HS256
HMAC HASH Key = ‘aaa’

JSON Encoded Header = "{"alg":"HS256","typ":"JWT"}"
JSON Encoded Payload = "{"response_type":"code id_token",
"client_id":"s6BhdRkqt3",
"redirect_uri":"https://client.example.com/cb",
"scope":"openid profile",
"state":"af0ifjsldkj",
"nonce":"n-0S6_WzA2Mj",
"userinfo":{"claims":{"name":null,"nickname":{"optional":true},
"email":null,"verified":null,
"picture":{"optional":true}},"format":"signed"},
"id_token":{"max_age":86400,"iso29115":"2"}"

JWT = eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJyZXNwb25zZmV0d29yZCI6IjY0Nzg0NzU1NzkiLCJpc3MiOiJzeXN0b21lIiwiaWF0IjowLCJfdHMiOiIwIiwiaWF0IjowLCJleHAiOjE2NDE3MTU3MjUsImF1dGhvc2giOiJodHRwczpcL1wvY2xpZW4tY29tXC9pZ2VoZXMtdG9wLmNvbS5jeCI6IjEwMDAwMDAwMC4wIiwicm93cGxlbWVudF9pZCI6Ijg4MjAwMDAwMC4wIiwiaGFzIjoiYWJvdXQgMjI5In0.2OiqRgrbrHkA1F5p_7bc_R3dTh-wo_A6gk-ZR3dWY

4. Request Object URI

Instead of sending the Request Object in a OAuth 2.0 authorization request directly, this specification allows it to be obtained from the Request Object URI. Using this method has an advantage of reducing the request size, enabling the caching of the Request Object, and generally not requiring integrity protection through a cryptographic operation on the Request Object if the channel itself is protected.

The Request Object URI is sent as a part of the OAuth Authorization Request as the value for the parameter called "request_uri". How the Request Object is registered at Request Object URI is out of scope of this specification, but it MUST be done in a protected channel.

NOTE: the Request Object MAY be registered at the Authorization Server at the client registration time.

When the Authorization Server obtains the Request Object from Request Object URI, it MUST do so over a protected channel. If it is obtained from a remote server, it SHOULD use either HTTP over TLS 1.2 as defined in RFC5246 [RFC5246] AND/OR [JWS] with the algorithm considered appropriate at the time.
When sending the request by "request_uri", the client MAY provide the sha256 hash as defined in FIPS180-2 [FIPS180-2] of the Request Object as the fragment to it to assist the cache utilization decision of the Authorization Server.

5. Authorization Request

The client constructs the authorization request URI by adding the following parameters to the query component of the authorization endpoint URI using the "application/x-www-form-urlencoded" format:

- **request**: REQUIRED unless "request_uri" is specified. The Request Object (Section 3) that holds authorization request parameters stated in the section 4 of OAuth 2.0 [RFC6749].

- **request_uri**: REQUIRED unless "request" is specified. The absolute URL that points to the Request Object (Section 3) that holds authorization request parameters stated in the section 4 of OAuth 2.0 [RFC6749].

- **state**: RECOMMENDED. OAuth 2.0 [RFC6749] state.

The client directs the resource owner to the constructed URI using an HTTP redirection response, or by other means available to it via the user-agent.

For example, the client directs the end-user’s user-agent to make the following HTTPS request (line breaks are for display purposes only):

```plaintext
GET /authorize?request_uri=https%3A%2F%2Fclient%2Eexample%2Ecom%2Fcb HTTP/1.1
Host: server.example.com

The authorization request object MAY be signed AND/OR encrypted.

Upon receipt of "request_uri" in the request, the authorization server MUST send a GET request to the "request_uri" to retrieve the authorization request object unless it is already cached at the Authorization Server.

If the response was signed AND/OR encrypted, it has to be decoded accordingly before being processed.

Then, the Authorization Server MUST reconstruct the complete client request from the original HTTP request and the content of the request object. Then, the process continues as described in Section 3 of OAuth 2.0 [RFC6749].
```
6. Authorization Server Response

Authorization Server Response is created and sent to the client as in Section 4 of OAuth 2.0 [RFC6749].

In addition, this document defines additional ‘error’ values as follows:

invalid_request_uri The provided request_uri was not available.

invalid_request_format The Request Object format was invalid.

invalid_request_params The parameter set provided in the Request Object was invalid.

7. IANA Considerations

This document registers following error strings to the OAuth Error Registry.

invalid_request_uri The provided request_uri was not available.

invalid_request_format The Request Object format was invalid.

invalid_request_params The parameter set provided in the Request Object was invalid.

8. Security Considerations

In addition to the all the security considerations discussed in OAuth 2.0 [RFC6819], the following security considerations SHOULD be taken into account.

When sending the authorization request object through "request" parameter, it SHOULD be signed with then considered appropriate algorithm using [JWS]. The "alg=none" SHOULD NOT be used in such a case.

If the request object contains personally identifiable or sensitive information, the "request_uri" MUST be of one-time use and MUST have large enough entropy deemed necessary with applicable security policy. For higher security requirement, using [JWE] is strongly recommended.
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10. References

10.1. Normative References


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