Federated Authentication for the Registration Data Access Protocol (RDAP) using OpenID Connect
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Abstract

The Registration Data Access Protocol (RDAP) provides "RESTful" web services to retrieve registration metadata from domain name and regional internet registries. RDAP allows a server to make access control decisions based on client identity, and as such it includes support for client identification features provided by the Hypertext Transfer Protocol (HTTP). Identification methods that require clients to obtain and manage credentials from every RDAP server operator present management challenges for both clients and servers, whereas a federated authentication system would make it easier to operate and use RDAP without the need to maintain server-specific client credentials. This document describes a federated authentication system for RDAP based on OpenID Connect.

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1. Introduction

The Registration Data Access Protocol (RDAP) provides "RESTful" web services to retrieve registration metadata from domain name and regional internet registries. RDAP allows a server to make access control decisions based on client identity, and as such it includes support for client identification features provided by the Hypertext Transfer Protocol (HTTP) [RFC7230]. RDAP is specified in multiple documents, including "HTTP Usage in the Registration Data Access Protocol (RDAP)" [RFC7480], "Security Services for the Registration Data Access Protocol (RDAP)" [RFC7481], "Registration Data Access Protocol Query Format" [RFC7482], and "JSON Responses for the Registration Data Access Protocol (RDAP)" [RFC7483]. RFC 7481 describes client identification and authentication services that can be used with RDAP, but it does not specify how any of these services can (or should) be used with RDAP.

1.1. Problem Statement

The traditional "user name and password" authentication method does not scale well in the RDAP ecosystem. Assuming that all domain name and address registries will eventually provide RDAP service, it is impractical and inefficient for users to secure login credentials from the hundreds of different server operators. Authentication methods based on user names and passwords do not provide information that describes the user in sufficient detail (while protecting the personal privacy of the user) for server operators to make fine-grained access control decisions based on the user’s identity. The authentication system used for RDAP needs to address all of these needs.

1.2. Proposal

A basic level of RDAP service can be provided to users who possess an identifier issued by a recognized provider who is able to authenticate and validate the user. The identifiers issued by social media services, for example, can be used. Users who require higher levels of service (and who are willing to share more information...
about them self to gain access to that service) can secure identifiers from specialized providers who are or will be able to provide more detailed information about the user. Server operators can then make access control decisions based on the identification information provided by the user.

A federated authentication system would make it easier to operate and use RDAP by re-using existing identifiers to provide a basic level of access. It can also provide the ability to collect additional user identification information, and that information can be shared with the consent of the user. This document describes a federated authentication system for RDAP based on OpenID Connect [OIDC] that meets all of these needs.

2. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Federated Authentication for RDAP

RDAP itself does not include native security services. Instead, RDAP relies on features that are available in other protocol layers to provide needed security services including access control, authentication, authorization, availability, data confidentiality, data integrity, and identification. A description of each of these security services can be found in "Internet Security Glossary, Version 2" [RFC4949]. This document focuses on a federated authentication system for RDAP that provides services for authentication, authorization, and identification, allowing a server operator to make access control decisions. Section 3 of RFC 7481 [RFC7481] describes general considerations for RDAP access control, authentication, and authorization.

The traditional client-server authentication model requires clients to maintain distinct credentials for every RDAP server. This situation can become unwieldy as the number of RDAP servers increases. Federated authentication mechanisms allow clients to use one credential to access multiple RDAP servers and reduce client credential management complexity.
3.1. RDAP and OpenID Connect

OpenID Connect 1.0 [OIDCC] is a decentralized, single sign-on (SSO) federated authentication system that allows users to access multiple web resources with one identifier instead of having to create multiple server-specific identifiers. Users acquire identifiers from OpenID Providers, or OPs. Relying Parties, or RPs, are applications (such as RDAP) that outsource their user authentication function to an OP. OpenID Connect is built on top of the authorization framework provided by the OAuth 2.0 [RFC6749] protocol.

The OAuth authorization framework describes a method for users to access protected web resources without having to hand out their credentials. Instead, clients are issued Access Tokens by authorization servers with the permission of the resource owners. Using OpenID Connect and OAuth, multiple RDAP servers can form a federation and clients can access any server in the federation by providing one credential registered with any OP in that federation. The OAuth authorization framework is designed for use with HTTP and thus can be used with RDAP.

3.1.1. Terminology

This document uses the terms "client" and "server" defined by RDAP [RFC7480]. An RDAP client performs the role of an OpenID Connect Core [OIDCC] Entity or End-User. An RDAP server performs the role of an OpenID Connect Core Relying Party (RP). Additional terms from Section 1.2 of the OpenID Connect Core specification are incorporated by reference.

3.1.2. Overview

At a high level, RDAP authentication of a browser-based client using OpenID Connect requires completion of the following steps:

1. An RDAP client (acting as an OpenID End-User) sends an HTTP (or HTTPS) query containing OAuth 2.0 request parameters to an RDAP server.
2. The RDAP server (acting as an OpenID Relying Party (RP)) prepares an Authentication Request containing the desired request parameters.
3. The RDAP server sends the RDAP client and Authentication Request to an Authorization Server operated by an OpenID Provider (OP) using an HTTP redirect.
4. The Authorization Server authenticates the RDAP Client.
7. The RDAP server requests a response using the Authorization Code at the Token Endpoint.
8. The RDAP server receives a response that contains an ID Token and Access Token in the response body.
9. The RDAP server validates the ID Token and retrieves the RDAP client’s Subject Identifier.

The RDAP server can then make identification, authorization, and access control decisions based on local policies, the ID Token received from the OP, and the received Claims. Note that OpenID Connect describes different process flows for other types of clients, such as script-based or command line clients.

3.1.3. RDAP Authentication and Authorization Steps

End-Users MUST possess an identifier (an OpenID) issued by an OP to use OpenID Connect with RDAP. An OP MUST include support for the claims described in Section 3.1.4 to provide additional information needed for RDAP End-User authorization. OpenID Connect requires RPs to register with OPs to use OpenID Connect services for an End-User. That process is described by the "OpenID Connect Dynamic Client Registration" protocol [OIDCR].

3.1.3.1. Provider Discovery

An RDAP server/RP needs to receive an identifier from an End-User that can be used to discover the End-User’s OP. That process is required and is documented in the "OpenID Connect Discovery" protocol [OIDCD].

3.1.3.2. Authentication Request

Once the OP is known, an RP MUST form an Authentication Request and send it to the OP as described in Section 3 of the OpenID Connect Core protocol [OIDCC]. The authentication path followed (authorization, implicit, or hybrid) will depend on the Authentication Request response_type set by the RP. The remainder of the processing steps described here assume that the Authorization Code Flow is being used by setting "response_type=code" in the Authentication Request.

The benefits of using the Authorization Code Flow for authenticating a human user are described in Section 3.1 of the OpenID Connect Core protocol. The Implicit Flow is more commonly used by clients implemented in a web browser using a scripting language; it is described in Section 3.2 of the OpenID Connect Core protocol. The
Hybrid Flow (described in Section 3.3 of the OpenID Connect Core protocol) combines elements of the Authorization and Implicit Flows by returning some tokens from the Authorization Endpoint and others from the Token Endpoint.

An Authentication Request can contain several parameters. REQUIRED parameters are specified in Section 3.1.2.1 of the OpenID Connect Core protocol [OIDCC]. Other parameters MAY be included.

The OP receives the Authentication Request and attempts to validate it as described in Section 3.1.2.2 of the OpenID Connect Core protocol [OIDCC]. If the request is valid, the OP attempts to authenticate the End-User as described in Section 3.1.2.3 of the OpenID Connect Core protocol [OIDCC]. The OP returns an error response if the request is not valid or if any error is encountered.

3.1.3.3. End-User Authorization

After the End-User is authenticated, the OP MUST obtain authorization information from the End-User before releasing information to the RDAP Server/RP. This process is described in Section 3.1.2.4 of the OpenID Connect Core protocol [OIDCC].

3.1.3.4. Authorization Response and Validation

After the End-User is authenticated, the OP will send a response to the RP that describes the result of the authorization process in the form of an Authorization Grant. The RP MUST validate the response. This process is described in Sections 3.1.2.5 - 3.1.2.7 of the OpenID Connect Core protocol [OIDCC].

3.1.3.5. Token Processing

The RP sends a Token Request using the Authorization Grant to a Token Endpoint to obtain a Token Response containing an Access Token, ID Token, and an OPTIONAL Refresh Token. The RP MUST validate the Token Response. This process is described in Section 3.1.3 of the OpenID Connect Core protocol [OIDCC].

3.1.3.6. Delivery of User Information

The set of Claims can be retrieved by sending a request to a UserInfo Endpoint using the Access Token. The Claims MAY be returned in the ID Token. The process of retrieving Claims from a UserInfo Endpoint is described in Section 5.3 of the OpenID Connect Core protocol [OIDCC].
OpenID Connect specified a set of standard Claims in Section 5.1. Additional Claims for RDAP are described in Section 3.1.4.

3.1.4. Specialized Claims for RDAP

OpenID Connect claims are pieces of information used to make assertions about an entity. Section 5 of the OpenID Connect Core protocol [OIDCC] describes a set of standard claims that can be used to identify a person. Section 5.1.2 notes that additional claims MAY be used, and it describes a method to create them.

3.1.4.1. Stated Purpose

There are communities of RDAP users and operators who wish to make and validate claims about a user’s "need to know" when it comes to requesting access to a resource. For example, a law enforcement agent or a trademark attorney may wish to be able to assert that they have a legal right to access a protected resource, and a server operator will need to be able to receive and validate that claim. These needs can be met by defining and using an additional "purpose" claim.

The "purpose" claim identifies the purpose for which access to a protected resource is being requested. Use of the "purpose" claim is OPTIONAL; processing of this claim is subject to server acceptance of the purpose and successful authentication of the End-User. Unrecognized purpose values MUST be ignored and the associated query MUST be processed as if the unrecognized purpose value was not present at all.

The "purpose" value is a case-sensitive string containing a StringOrURI value as specified in Section 2 of the JSON Web Token (JWT) specification ([RFC7519]). An example:

{"purpose" : "domainNameControl"}

Purpose values are themselves registered with IANA. Each entry in the registry contains the following fields:

Value: the purpose string value being registered. Value strings can contain upper case characters from "A" to "Z", lower case ASCII characters from "a" to "z", and the underscore ("_") character. Value strings contain at least one character and no more than 64 characters.

Description: a one- or two-sentence description of the meaning of the purpose value, how it might be used, and/or how it should be interpreted by clients and servers.
This registry is operated under the "Specification Required" policy defined in RFC 5226 ([RFC5226]). The set of initial values used to populate the registry as described in Section 6.3 are taken from the final report [1] produced by the Expert Working Group on gTLD Directory Services chartered by the Internet Corporation for Assigned Names and Numbers (ICANN).

3.1.4.2. Do Not Track

There are also communities of RDAP users and operators who wish to make and validate claims about a user’s wish to not have their queries logged, tracked, or recorded. For example, a law enforcement agent may wish to be able to assert that their queries are part of a criminal investigation and should not be tracked due to a risk of query exposure compromising the investigation, and a server operator will need to be able to receive and validate that claim. These needs can be met by defining and using an additional "do not track" claim.

The "do not track" ("dnt") claim can be used to identify an End-User that is authorized to perform queries without the End-User’s association with those queries being logged, tracked, or recorded by the server. Client use of the "dnt" claim is OPTIONAL. Server operators MUST NOT log, track, or record any association of the query and the End-User’s identity if the End-User is successfully identified and authorized, the "dnt" claim is present, and the value of the claim is "true".

The "dnt" value is represented as a JSON boolean literal. An example:

{"dnt" : true}

No special query tracking processing is required if this claim is not present or if the value of the claim is "false". Use of this claim MUST be limited to End-Users who are granted "do not track" privileges in accordance with service policies and regulations. Specification of these policies and regulations is beyond the scope of this document.

4. Protocol Parameters

This specification adds the following protocol parameters to RDAP:

1. A query parameter to request authentication for a specific end-user identity.
2. A path segment to request an ID Token and an Access Token for a specific end-user identity.
3. A query parameter to deliver an ID Token and an Access Token for use with an RDAP query.

4.1. Client Authentication Request and Response

Client authentication is requested by adding a query component to an RDAP request URI using the syntax described in Section 3.4 of RFC 3986 [RFC3986]. The query used to request client authentication is represented as a "key=value" pair using a key value of "id" and a value component that contains the client identifier issued by an OP. An example:

https://example.com/rdap/domain/example.com?id=user.idp.example

The response to an authenticated query MUST use the response structures specified in RFC 7483 [RFC7483]. Information that the end-user is not authorized to receive MUST be omitted from the response.

4.2. Token Request and Response

Clients MAY send a request to an RDAP server to authenticate an end-user and return an ID Token and an Access Token from an OP that can be then be passed to the RP/RDAP server to authenticate and process subsequent queries. Identity provider authentication is requested using a "tokens" path segment and a query parameter with key value of "id" and a value component that contains the client identifier issued by an OP. An example:

https://example.com/rdap/tokens?id=user.idp.example

In addition to any core RDAP response elements, the response to this query MUST contain four name-value pairs, in any order, representing the returned ID Token and Access Token. The ID Token is represented using a key value of "id_token". The Access Token is represented using a key value of "access_token". The access token type is represented using a key value of "token_type" and a value of "bearer" as described in Sections 4.2.2 and 7.1 of RFC 6749 [RFC6749]. The lifetime of the access token is represented using a key value of "expires_in" and a numerical value that describes the lifetime in seconds of the access token as described in Section 4.2.2 of RFC 6749 [RFC6749]. The token values returned in the RDAP server response MUST be Base64url encoded as described in RFCs 7515 [RFC7515] and 7519 [RFC7519].
An example (the encoded tokens have been abbreviated for clarity):

```
{
    "access_token" : "eyJ0...NiJ9",
    "id_token" : "eyJ0...EjXk",
    "token_type" : "bearer",
    "expires_in" : "3600"
}
```

Figure 1

An RDAP server that processes this type of query MUST determine if the identifier is associated with an OP that is recognized and supported by the server. Servers MUST reject queries that include an identifier associated with an unsupported OP with an HTTP 501 (Not Implemented) response. An RDAP server that receives a query containing an identifier associated with a recognized OP MUST perform the steps required to authenticate the user with the OP using a browser or browser-like client and return encoded tokens to the client. Note that tokens are typically valid for a limited period of time and new tokens will be required when an existing token’s validity period has expired.

The tokens can then be passed to the server for use with an RDAP query by passing the encoded Access Token as a query parameter with a key value of "access_token" and the encoded ID Token in an HTTP Bearer authorization header [RFC6750]. An example (the encoded tokens have been abbreviated and the URI split across multiple lines for clarity):

```
https://example.com/rdap/domain/example.com?access_token=eyJ0...NiJ9
Authorization: Bearer eyJ0...EjXk
```

The response to an authenticated query MUST use the response structures specified in RFC 7483 [RFC7483]. Information that the end-user is not authorized to receive MUST be omitted from the response.

4.3. Token Refresh and Revocation

An access token can be refreshed as described in Section 12 of the OpenID Connect Core protocol [OIDCC] and Section 6 of OAuth 2.0 [RFC6749]. Clients can take advantage of this functionality if it is supported by the OP and accepted by the RDAP server.

A refresh token is requested using a "tokens" path segment and two query parameters. The first query parameter includes a key value of
"id" and a value component that contains the client identifier issued by an OP. The second query parameter includes a key value of "refresh" and a value component of "true". A value component of "false" MUST be processed to return a result that is consistent with not including a "refresh" parameter at all as described in Section 4.2. An example using "refresh=true":

https://example.com/rdap/tokens?id=user.idp.example &refresh=true

The response to this query MUST contain all of the response elements described in Section 4.2. In addition, the response MUST contain a name-value pair that represents a refresh token. The name-value pair includes a key value of "refresh_token" and a Base64url-encoded value that represents the refresh token.

Example refresh token request response (the encoded tokens have been abbreviated for clarity):

```
{
  "access_token" : "eyJ0...NiJ9",
  "id_token" : "eyJ0...EjXk",
  "token_type" : "bearer",
  "expires_in" : "3600",
  "refresh_token" : "eyJ0...c8da"
}
```

Figure 2

Once acquired, a refresh token can be used to refresh an access token. An access token is refreshed using a "tokens" path segment and two query parameters. The first query parameter includes a key value of "id" and a value component that contains the client identifier issued by an OP. The second query parameter includes a key value of "refresh_token" and a Base64url-encoded value that represents the refresh token. An example:

https://example.com/rdap/tokens?id=user.idp.example &refresh_token=eyJ0...f3jE

In addition to any core RDAP response elements, the response to this query MUST contain four name-value pairs, in any order, representing a returned Refresh Token and Access Token. The Refresh Token is represented using a key value of "refresh_token". The Access Token is represented using a key value of "access_token". The access token type is represented using a key value of "token_type" and a value of "bearer" as described in Sections 4.2.2 and 7.1 of RFC 6749 [RFC6749]. The lifetime of the access token is represented using a
key value of "expires_in" and a numerical value that describes the lifetime in seconds of the access token as described in Section 4.2.2 of RFC 6749 [RFC6749]. The token values returned in the RDAP server response MUST be Base64url encoded as described in RFCs 7515 [RFC7515] and 7519 [RFC7519].

Example access token refresh response (the encoded tokens have been abbreviated for clarity):

```
{
    "access_token": "0dac...13b0",
    "refresh_token": "f735...d30c",
    "token_type": "bearer",
    "expires_in": "3600"
}
```

Figure 3

Access and refresh tokens can be revoked as described in RFC 7009 [RFC7009] by sending a request to an RDAP server that contains a "tokens/revoke" path segment and two query parameters. The first query parameter includes a key value of "id" and a value component that contains the client identifier issued by an OP. The second query parameter includes a key value of "token" and a Base64url-encoded value that represents either the current refresh token or the associated access token. An example:

```
https://example.com/rdap/tokens/revoke?id=user.idp.example&token=f735...d30c
```

Note that this command will revoke both access and refresh tokens at the same time. In addition to any core RDAP response elements, the response to this query MUST contain a description of the result of processing the revocation request within the RDAP "notices" data structure.

Example token revocation success:

```
"notices": [
{
    "title": "Token Revocation Result",
    "description": "Token revocation succeeded."
}
],
"lang": "en-US"
```

Figure 4
Example token revocation failure:

```json
"notices": [
  {
    "title": "Token Revocation Result",
    "description": "Token revocation failed."
  }],
"errorCode": 400,
"lang": "en-US"
```

Figure 5

4.4. Token Exchange

ID tokens include an audience parameter that contains the OAuth 2.0 client_id of the RP as an audience value. In some operational scenarios (such as a client that is providing a proxy service), an RP can receive tokens with an audience value that does not include the RP’s client_id. These tokens might not be trusted by the RP, and the RP might refuse to accept the tokens. This situation can be remedied by having the RP exchange these tokens with the OP for a set of trusted tokens that reset the audience parameter. This token exchange protocol is described in RFC TBD [I-D.ietf-oauth-token-exchange].

4.5. Parameter Processing

Unrecognized query parameters MUST be ignored. An RDAP request that does not include an "id" query component MUST be processed as an unauthenticated query. An RDAP server that processes an authenticated query MUST determine if the identifier is associated with an OP that is recognized and supported by the server. Servers MUST reject queries that include an identifier associated with an unsupported OP with an HTTP 501 (Not Implemented) response. An RDAP server that receives a query containing an identifier associated with a recognized OP MUST perform the steps required to authenticate the user with the OP, process the query, and return an RDAP response that is appropriate for the end user’s level of authorization and access.

An RDAP server that receives a query containing tokens associated with a recognized OP and authenticated end user MUST process the query and return an RDAP response that is appropriate for the end user’s level of authorization and access. Errors based on processing either the ID Token or the Access Token MUST be signaled with an appropriate HTTP status code as described in Section 3.1 of RFC 6750 [RFC6750].
On receiving a query containing tokens, the RDAP server MUST validate the ID Token. It can do this independently of the OP, because the ID Token is a JWT that contains all the data necessary for validation. The Access Token, however, is an opaque value, and can only be validated by sending a request using it to the UserInfo Endpoint and confirming that a successful response is received. This is different from the OpenID Connect Authorization Code and Implicit flows, where the Access Token can be validated against the at_hash claim from the ID Token. With a query containing tokens, the Access Token might not validate against the at_hash claim because the Access Token may have been refreshed since the ID Token was issued.

An RDAP server that processes requests without needing the UserInfo claims does not need to retrieve the claims merely in order to validate the Access Token. Similarly, an RDAP server that has cached the UserInfo claims for an end user, in accordance with the HTTP headers of a previous UserInfo Endpoint response, does not need to retrieve those claims again in order to revalidate the Access Token.

4.6. RDAP Conformance

RDAP responses that contain values described in this document MUST indicate conformance with this specification by including an rdapConformance ([RFC7483]) value of "rdap_openidc_level_0". The information needed to register this value in the RDAP Extensions Registry is described in Section 6.1.

Example rdapConformance structure with extension specified:

```
"rdapConformance" : 
[ 
  "rdap_level_0",
  "rdap_openidc_level_0"
]
```

Figure 6

5. Clients with Limited User Interfaces

The flow described in Section 3.1.3 requires a client to interact with a server using a web browser. This will not work well in situations where the client is automated or an end-user is using a command line user interface such as curl [2] or wget [3]. There are multiple ways to address this limitation using a web browser on a second device. Two are described here.
5.1. OAuth 2.0 Device Flow

The "OAuth 2.0 Device Flow for Browserless and Input Constrained Devices" [I-D.ietf-oauth-device-flow] provides one method to request user authorization from devices that have an Internet connection, but lack a suitable browser for a more traditional OAuth flow. This method requires a client to use a second device (such as a smart telephone) that has access to a web browser for entry of a code sequence that is presented on the constrained device.

5.2. Manual Token Management

A second method of requesting user authorization from a constrained device is possible by producing and managing tokens manually as follows:

1. Authenticate with the OP as described in Section 4.2 using a browser or browser-like client.
2. Store the returned ID Token and Access Token locally.
3. Send a request to the content provider/RP along with the ID Token and Access Token received from the OP.

The Access Token MAY be passed to the RP in an HTTP "Authorization" header [RFC7235] or as a query parameter. The Access Token MUST be specified using the "Bearer" authentication scheme [RFC6750] if it is passed in an "Authorization" header. The ID Token MUST be passed to the RP as a query parameter.

Here are two examples using the curl and wget utilities. Start by authenticating with the OP:

https://example.com/rdap/tokens?id=user.idp.example

Save the token information and pass it to the RP along with the URI representing the RDAP query. Using curl (encoded tokens have been abbreviated for clarity:

curl -H "Authorization: Bearer eyJ0...NiJ9"
-k https://example.com/rdap/domain/example.com
?id_token=eyJ0...EjXk

curl -k https://example.com/rdap/domain/example.com
?id_token=eyJ0...EjXk&access_token=eyJ0...NiJ9

Using wget:

wget --header="Authorization: Bearer eyJ0...NiJ9"
https://example.com/rdap/domain/example.com\
?id_token=eyJ0...EjXk
wget https://example.com/rdap/domain/example.com\n?id_token=eyJ0...EjXk&access_token=eyJ0...NiJ9

Refresh tokens can be useful to automated or command line clients who wish to continue a session without explicitly re-authenticating an end user. See Section 4.3 for more information.

6. IANA Considerations

6.1. RDAP Extensions Registry

IANA is requested to register the following value in the RDAP Extensions Registry:

Extension identifier: rdap_openidc
Registry operator: Any
Published specification: This document.
Contact: IESG <iesg@ietf.org>
Intended usage: This extension includes response information required for federated authentication using OpenID Connect.

6.2. JSON Web Token Claims Registry

IANA is requested to register the following values in the JSON Web Token Claims Registry:

Claim Name: "purpose"
Claim Description: This claim describes the stated purpose for submitting a request to access a protected RDAP resource.
Change Controller: IESG
Specification Document(s): Section 3.1.4.1 of this document.

Claim Name: "dnt"
Claim Description: This claim contains a JSON boolean literal that describes an End-User’s "do not track" preference for identity tracking, logging, or recording when accessing a protected RDAP resource.
Change Controller: IESG
Specification Document(s): Section 3.1.4.2 of this document.

6.3. RDAP Query Purpose Registry

IANA is requested to create a new protocol registry to manage RDAP query purpose values. This registry should appear under its own heading on IANA’s protocol listings, using the same title as the name of the registry. The information to be registered and the procedures
to be followed in populating the registry are described in Section 3.1.4.1.

Name of registry: Registration Data Access Protocol (RDAP) Query Purpose Values

Section at http://www.iana.org/protocols:

Registry Title: Registration Data Access Protocol (RDAP) Query Purpose Values

Registry Name: Registration Data Access Protocol (RDAP) Query Purpose Values

Registration Procedure: Specification Required

Reference: This draft

Required information: See Section 3.1.4.1.

Review process: "Specification Required" as described in RFC 5226 [RFC5226].

Size, format, and syntax of registry entries: See Section 3.1.4.1.

Initial assignments and reservations:

-----BEGIN FORM-----
Value: domainNameControl
Description: Tasks within the scope of this purpose include creating and managing and monitoring a registrant’s own domain name, including creating the domain name, updating information about the domain name, transferring the domain name, renewing the domain name, deleting the domain name, maintaining a domain name portfolio, and detecting fraudulent use of the Registrant’s own contact information.
-----END FORM-----

-----BEGIN FORM-----
Value: personalDataProtection
Description: Tasks within the scope of this purpose include identifying the accredited privacy/proxy provider associated with a domain name and reporting abuse, requesting reveal, or otherwise contacting the provider.
-----END FORM-----

-----BEGIN FORM-----
Value: technicalIssueResolution
-----END FORM-----

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Description: Tasks within the scope of this purpose include (but are not limited to) working to resolve technical issues, including email delivery issues, DNS resolution failures, and web site functional issues.

-----END FORM-----

-----BEGIN FORM-----
Value: domainNameCertification
Description: Tasks within the scope of this purpose include a Certification Authority (CA) issuing an X.509 certificate to a subject identified by a domain name.

-----END FORM-----

-----BEGIN FORM-----
Value: individualInternetUse
Description: Tasks within the scope of this purpose include identifying the organization using a domain name to instill consumer trust, or contacting that organization to raise a customer complaint to them or file a complaint about them.

-----END FORM-----

-----BEGIN FORM-----
Value: businessDomainNamePurchaseOrSale
Description: Tasks within the scope of this purpose include making purchase queries about a domain name, acquiring a domain name from a registrant, and enabling due diligence research.

-----END FORM-----

-----BEGIN FORM-----
Value: academicPublicInterestDNSRResearch
Description: Tasks within the scope of this purpose include academic public interest research studies about domain names published in the registration data service, including public information about the registrant and designated contacts, the domain name’s history and status, and domain names registered by a given registrant (reverse query).

-----END FORM-----

-----BEGIN FORM-----
Value: legalActions
Description: Tasks within the scope of this purpose include investigating possible fraudulent use of a registrant’s name or address by other domain names, investigating possible trademark infringement, contacting a registrant/licensee’s legal representative prior to taking legal action and then taking a legal action if the concern is not satisfactorily addressed.

-----END FORM-----
Value: regulatoryAndContractEnforcement
Description: Tasks within the scope of this purpose include tax authority investigation of businesses with online presence, Uniform Dispute Resolution Policy (UDRP) investigation, contractual compliance investigation, and registration data escrow audits.

Value: criminalInvestigationAndDNSAbuseMitigation
Description: Tasks within the scope of this purpose include reporting abuse to someone who can investigate and address that abuse, or contacting entities associated with a domain name during an offline criminal investigation.

Value: dnsTransparency
Description: Tasks within the scope of this purpose involve querying the registration data made public by registrants to satisfy a wide variety of use cases around informing the general public.

7. Implementation Status

NOTE: Please remove this section and the reference to RFC 7942 prior to publication as an RFC.

This section records the status of known implementations of the protocol defined by this specification at the time of posting of this Internet-Draft, and is based on a proposal described in RFC 7942 [RFC7942]. The description of implementations in this section is intended to assist the IETF in its decision processes in progressing drafts to RFCs. Please note that the listing of any individual implementation here does not imply endorsement by the IETF. Furthermore, no effort has been spent to verify the information presented here that was supplied by IETF contributors. This is not intended as, and must not be construed to be, a catalog of available implementations or their features. Readers are advised to note that other implementations may exist.

According to RFC 7942, "this will allow reviewers and working groups to assign due consideration to documents that have the benefit of running code, which may serve as evidence of valuable experimentation and feedback that have made the implemented protocols more mature. It is up to the individual working groups to use this information as they see fit".
7.1. Verisign Labs

Responsible Organization: Verisign Labs
Location: https://rdap.verisignlabs.com/
Description: This implementation includes support for domain registry RDAP queries using live data from the .cc and .tv country code top-level domains and the .career generic top-level domain. Three access levels are provided based on the authenticated identity of the client:

1. Unauthenticated: Limited information is returned in response to queries from unauthenticated clients.
2. Basic: Clients who authenticate using a publicly available identity provider like Google Gmail or Microsoft Hotmail will receive all of the information available to an unauthenticated client plus additional registration metadata, but no personally identifiable information associated with entities.
3. Advanced: Clients who authenticate using a more restrictive identity provider will receive all of the information available to a Basic client plus whatever information the server operator deems appropriate for a fully authorized client. Currently supported identity providers include those developed by Verisign Labs (https://testprovider.rdap.verisignlabs.com/) and CZ.NIC (https://www.mojeid.cz/).

Level of Maturity: This is a "proof of concept" research implementation.
Coverage: This implementation includes all of the features described in this specification.
Contact Information: Scott Hollenbeck, shollenbeck@verisign.com

7.2. Viagenie

Responsible Organization: Viagenie
Location: https://auth.viagenie.ca
Description: This implementation is an OpenID identity provider enabling users and registries to connect to the federation. It also includes a barebone RDAP client and RDAP server in order to test the authentication framework. Various level of purposes are available for testing.

Level of Maturity: This is a "proof of concept" research implementation.
Coverage: This implementation includes most features described in this specification as an identity provider.
Contact Information: Marc Blanchet, marc.blanchet@viagenie.ca
8. Security Considerations

Security considerations for RDAP can be found in RFC 7481 [RFC7481]. Security considerations for OpenID Connect Core [OIDCC] and OAuth 2.0 [RFC6749] can be found in their reference specifications. OpenID Connect defines optional mechanisms for robust signing and encryption that can be used to provide data integrity and data confidentiality services as needed. Security services for ID Tokens and Access Tokens (with references to the JWT specification) are described in the OpenID Connect Core protocol.

8.1. Authentication and Access Control

Having completed the client identification, authorization, and validation process, an RDAP server can make access control decisions based on a comparison of client-provided information and local policy. For example, a client who provides an email address (and nothing more) might be entitled to receive a subset of the information that would be available to a client who provides an email address, a full name, and a stated purpose. Development of these access control policies is beyond the scope of this document.

9. Acknowledgements

The author would like to acknowledge the following individuals for their contributions to the development of this document: Tom Harrison, Russ Housley, Rhys Smith, Jaromir Talir, and Alessandro Vesely. In addition, the Verisign Registry Services Lab development team of Joseph Harvey, Andrew Kaizer, Sai Mogali, Anurag Saxena, Swapneel Sheth, Nitin Singh, and Zhao Zhao provided critical "proof of concept" implementation experience that helped demonstrate the validity of the concepts described in this document.

10. References

10.1. Normative References

[I-D.ietf-oauth-device-flow]

[I-D.ietf-oauth-token-exchange]
10.2. Informative References

[RFC7942] Sheffer, Y. and A. Farrel, "Improving Awareness of Running
Code: The Implementation Status Section", BCP 205,
RFC 7942, DOI 10.17487/RFC7942, July 2016,

10.3. URIs


Appendix A. Change Log

00: Initial working group version ported from draft-hollenbeck-regext-rdap-openid-10.
01: Modified ID Token delivery approach to note proper use of an
   HTTP bearer authorization header.

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