Registration Data Access Protocol (RDAP) Query Format

Abstract

This document describes uniform patterns to construct HTTP URLs that may be used to retrieve registration information from registries (including both Regional Internet Registries (RIRs) and Domain Name Registries (DNRs)) using "RESTful" web access patterns. These uniform patterns define the query syntax for the Registration Data Access Protocol (RDAP).

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc7482.

Copyright Notice

Copyright (c) 2015 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.
1.  Introduction

This document describes a specification for querying registration data using a RESTful web service and uniform query patterns. The service is implemented using the Hypertext Transfer Protocol (HTTP) [RFC7230] and the conventions described in [RFC7480]. These uniform patterns define the query syntax for the Registration Data Access Protocol (RDAP).

The protocol described in this specification is intended to address deficiencies with the WHOIS protocol [RFC3912] that have been identified over time, including:

- lack of standardized command structures;
- lack of standardized output and error structures;
- lack of support for internationalization and localization; and
lack of support for user identification, authentication, and access control.

The patterns described in this document purposefully do not encompass all of the methods employed in the WHOIS and other RESTful web services used by the RIRs and DNRs. The intent of the patterns described here are to enable queries of:

- networks by IP address;
- Autonomous System (AS) numbers by number;
- reverse DNS metadata by domain;
- nameservers by name;
- registrars by name; and
- entities (such as contacts) by identifier.

Server implementations are free to support only a subset of these features depending on local requirements. Servers MUST return an HTTP 501 (Not Implemented) [RFC7231] response to inform clients of unsupported query types. It is also envisioned that each registry will continue to maintain WHOIS and/or other RESTful web services specific to their needs and those of their constituencies, and the information retrieved through the patterns described here may reference such services.

Likewise, future IETF standards may add additional patterns for additional query types. A simple pattern namespace scheme is described in Section 5 to accommodate custom extensions that will not interfere with the patterns defined in this document or patterns defined in future IETF standards.

WHOIS services, in general, are read-only services. Therefore, URL [RFC3986] patterns specified in this document are only applicable to the HTTP [RFC7231] GET and HEAD methods.

This document does not describe the results or entities returned from issuing the described URLs with an HTTP GET. The specification of these entities is described in [RFC7483].

Additionally, resource management, provisioning, and update functions are out of scope for this document. Registries have various and divergent methods covering these functions, and it is unlikely a uniform approach is needed for interoperability.
HTTP contains mechanisms for servers to authenticate clients and for clients to authenticate servers (from which authorization schemes may be built), so such mechanisms are not described in this document. Policy, provisioning, and processing of authentication and authorization are out of scope for this document as deployments will have to make choices based on local criteria. Supported authentication mechanisms are described in [RFC7481].

2. Conventions Used in This Document

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].

2.1. Acronyms and Abbreviations

IDN: Internationalized Domain Name

IDNA: Internationalized Domain Names in Applications, a protocol for the handling of IDNs.

DNR: Domain Name Registry

NFC: Unicode Normalization Form C [Unicode-UAX15]

NFKC: Unicode Normalization Form KC [Unicode-UAX15]

RDAP: Registration Data Access Protocol

REST: Representational State Transfer. The term was first described in a doctoral dissertation [REST].

RESTful: An adjective that describes a service using HTTP and the principles of REST.

RIR: Regional Internet Registry

3. Path Segment Specification

The base URLs used to construct RDAP queries are maintained in an IANA registry described in [RFC7484]. Queries are formed by retrieving an appropriate base URL from the registry and appending a path segment specified in either Sections 3.1 or 3.2. Generally, a registry or other service provider will provide a base URL that identifies the protocol, host, and port, and this will be used as a base URL that the complete URL is resolved against, as per Section 5.
of RFC 3986 [RFC3986]. For example, if the base URL is "https://example.com/rdap/", all RDAP query URLs will begin with "https://example.com/rdap/".

The bootstrap registry does not contain information for query objects that are not part of a global namespace, including entities and help. A base URL for an associated object is required to construct a complete query.

For entities, a base URL is retrieved for the service (domain, address, etc.) associated with a given entity. The query URL is constructed by concatenating the base URL to the entity path segment specified in either Sections 3.1.5 or 3.2.3.

For help, a base URL is retrieved for any service (domain, address, etc.) for which additional information is required. The query URL is constructed by concatenating the base URL to the help path segment specified in Section 3.1.6.

3.1. Lookup Path Segment Specification

A simple lookup to determine if an object exists (or not) without returning RDAP-encoded results can be performed using the HTTP HEAD method as described in Section 4.1 of [RFC7480].

The resource type path segments for exact match lookup are:

- ‘ip’: Used to identify IP networks and associated data referenced using either an IPv4 or IPv6 address.
- ‘autnum’: Used to identify Autonomous System number registrations and associated data referenced using an asplain Autonomous System number.
- ‘domain’: Used to identify reverse DNS (RIR) or domain name (DNR) information and associated data referenced using a fully qualified domain name.
- ‘nameserver’: Used to identify a nameserver information query using a host name.
- ‘entity’: Used to identify an entity information query using a string identifier.
3.1.1. IP Network Path Segment Specification

Syntax: ip/<IP address> or ip/<CIDR prefix>/<CIDR length>

Queries for information about IP networks are of the form /ip/XXX/... or /ip/XXX/YY/... where the path segment following ‘ip’ is either an IPv4 dotted decimal or IPv6 [RFC5952] address (i.e., XXX) or an IPv4 or IPv6 Classless Inter-domain Routing (CIDR) [RFC4632] notation address block (i.e., XXX/YY). Semantically, the simpler form using the address can be thought of as a CIDR block with a bitmask length of 32 for IPv4 and a bitmask length of 128 for IPv6. A given specific address or CIDR may fall within multiple IP networks in a hierarchy of networks; therefore, this query targets the "most-specific" or smallest IP network that completely encompasses it in a hierarchy of IP networks.

The IPv4 and IPv6 address formats supported in this query are described in Section 3.2.2 of RFC 3986 [RFC3986] as IPv4address and IPv6address ABNF definitions. Any valid IPv6 text address format [RFC4291] can be used. This includes IPv6 addresses written using with or without compressed zeros and IPv6 addresses containing embedded IPv4 addresses. The rules to write a text representation of an IPv6 address [RFC5952] are RECOMMENDED. However, the zone_id [RFC4007] is not appropriate in this context; therefore, the corresponding syntax extension in RFC 6874 [RFC6874] MUST NOT be used, and servers are to ignore it if possible.

For example, the following URL would be used to find information for the most specific network containing 192.0.2.0:

https://example.com/rdap/ip/192.0.2.0

The following URL would be used to find information for the most specific network containing 192.0.2.0/24:

https://example.com/rdap/ip/192.0.2.0/24

The following URL would be used to find information for the most specific network containing 2001:db8::0:

https://example.com/rdap/ip/2001:db8::0
3.1.2. Autonomous System Path Segment Specification

Syntax: autnum/<autonomous system number>

Queries for information regarding Autonomous System number registrations are of the form /autnum/XXX/... where XXX is an asplain Autonomous System number [RFC5396]. In some registries, registration of Autonomous System numbers is done on an individual number basis, while other registries may register blocks of Autonomous System numbers. The semantics of this query are such that if a number falls within a range of registered blocks, the target of the query is the block registration and that individual number registrations are considered a block of numbers with a size of 1.

For example, the following URL would be used to find information describing Autonomous System number 12 (a number within a range of registered blocks):

https://example.com/rdap/autnum/12

The following URL would be used to find information describing 4-byte Autonomous System number 65538:

https://example.com/rdap/autnum/65538

3.1.3. Domain Path Segment Specification

Syntax: domain/<domain name>

Queries for domain information are of the form /domain/XXXX/..., where XXXX is a fully qualified (relative to the root) domain name (as specified in [RFC0952] and [RFC1123]) in either the in-addr.arpa or ip6.arpa zones (for RIRs) or a fully qualified domain name in a zone administered by the server operator (for DNRs). Internationalized Domain Names (IDNs) represented in either A-label or U-label format [RFC5890] are also valid domain names. See Section 6.1 for information on character encoding for the U-label format.

IDNs SHOULD NOT be represented as a mixture of A-labels and U-labels; that is, internationalized labels in an IDN SHOULD be either all A-labels or all U-labels. It is possible for an RDAP client to assemble a query string from multiple independent data sources. Such a client might not be able to perform conversions between A-labels and U-labels. An RDAP server that receives a query string with a mixture of A-labels and U-labels MAY convert all the U-labels to A-labels, perform IDNA processing, and proceed with exact-match
lookup. In such cases, the response to be returned to the query source may not match the input from the query source. Alternatively, the server MAY refuse to process the query.

The server MAY perform the match using either the A-label or U-label form. Using one consistent form for matching every label is likely to be more reliable.

The following URL would be used to find information describing the zone serving the network 192.0.2/24:

https://example.com/rdap/domain/2.0.192.in-addr.arpa

The following URL would be used to find information describing the zone serving the network 2001:db8:1::/48:

https://example.com/rdap/domain/1.0.0.0.8.b.d.0.1.0.0.2.ip6.arpa

The following URL would be used to find information for the blah.example.com domain name:

https://example.com/rdap/domain/blah.example.com

The following URL would be used to find information for the xn--fo-5ja.example IDN:

https://example.com/rdap/domain/xn--fo-5ja.example

3.1.4. Nameserver Path Segment Specification

Syntax: nameserver/<nameserver name>

The <nameserver name> parameter represents a fully qualified host name as specified in [RFC0952] and [RFC1123]. Internationalized names represented in either A-label or U-label format [RFC5890] are also valid nameserver names. IDN processing for nameserver names uses the domain name processing instructions specified in Section 3.1.3. See Section 6.1 for information on character encoding for the U-label format.

The following URL would be used to find information for the ns1.example.com nameserver:

https://example.com/rdap/nameserver/ns1.example.com
The following URL would be used to find information for the nameserver:

https://example.com/rdap/nameserver/ns1.xn--fo-5ja.example

3.1.5. Entity Path Segment Specification

Syntax: entity/<handle>

The <handle> parameter represents an entity (such as a contact, registrant, or registrar) identifier whose syntax is specific to the registration provider. For example, for some DNRs, contact identifiers are specified in [RFC5730] and [RFC5733].

The following URL would be used to find information for the entity associated with handle XXXX:

https://example.com/rdap/entity/XXXX

3.1.6. Help Path Segment Specification

Syntax: help

The help path segment can be used to request helpful information (command syntax, terms of service, privacy policy, rate-limiting policy, supported authentication methods, supported extensions, technical support contact, etc.) from an RDAP server. The response to "help" should provide basic information that a client needs to successfully use the service. The following URL would be used to return "help" information:

https://example.com/rdap/help

3.2. Search Path Segment Specification

Pattern matching semantics are described in Section 4.1. The resource type path segments for search are:

- ‘domains’: Used to identify a domain name information search using a pattern to match a fully qualified domain name.
- ‘nameservers’: Used to identify a nameserver information search using a pattern to match a host name.
- ‘entities’: Used to identify an entity information search using a pattern to match a string identifier.
RDAP search path segments are formed using a concatenation of the plural form of the object being searched for and an HTTP query string. The HTTP query string is formed using a concatenation of the question mark character ('?', US-ASCII value 0x003F), the JSON object value associated with the object being searched for, the equal sign character ('=', US-ASCII value 0x003D), and the search pattern. Search pattern query processing is described more fully in Section 4. For the domain, nameserver, and entity objects described in this document, the plural object forms are "domains", "nameservers", and "entities".

Detailed results can be retrieved using the HTTP GET method and the path segments specified here.

3.2.1. Domain Search

Syntax: domains?name=<domain search pattern>

Syntax: domains?nsLdhName=<domain search pattern>

Syntax: domains?nsIp=<domain search pattern>

Searches for domain information by name are specified using this form:

domains?name=XXXX

XXXX is a search pattern representing a domain name in "letters, digits, hyphen" (LDH) format [RFC5890] in a zone administered by the server operator of a DNR. The following URL would be used to find DNR information for domain names matching the "example*.com" pattern:

https://example.com/rdap/domains?name=example*.com

IDNs in U-label format [RFC5890] can also be used as search patterns (see Section 4). Searches for these names are of the form /domains?name=XXXX, where XXXX is a search pattern representing a domain name in U-label format [RFC5890]. See Section 6.1 for information on character encoding for the U-label format.

Searches for domain information by nameserver name are specified using this form:

domains?nsLdhName=YYYY
YYYY is a search pattern representing a host name in "letters, digits, hyphen" format [RFC5890] in a zone administered by the server operator of a DNR. The following URL would be used to search for domains delegated to nameservers matching the "ns1.example*.com" pattern:

https://example.com/rdap/domains?nsLdhName=ns1.example*.com

Searches for domain information by nameserver IP address are specified using this form:

domains?nsIp=ZZZZ

ZZZZ is a search pattern representing an IPv4 [RFC1166] or IPv6 [RFC5952] address. The following URL would be used to search for domains that have been delegated to nameservers that resolve to the "192.0.2.0" address:

https://example.com/rdap/domains?nsIp=192.0.2.0

3.2.2. Nameserver Search

Syntax: nameservers?name=<nameserver search pattern>

Syntax: nameservers?ip=<nameserver search pattern>

Searches for nameserver information by nameserver name are specified using this form:

nameservers?name=XXXX

XXXX is a search pattern representing a host name in "letters, digits, hyphen" format [RFC5890] in a zone administered by the server operator of a DNR. The following URL would be used to find DNR information for nameserver names matching the "ns1.example*.com" pattern:

https://example.com/rdap/nameservers?name=ns1.example*.com

Internationalized nameserver names in U-label format [RFC5890] can also be used as search patterns (see Section 4). Searches for these names are of the form /nameservers?name=XXXX, where XXXX is a search pattern representing a nameserver name in U-label format [RFC5890]. See Section 6.1 for information on character encoding for the U-label format.
Searches for nameserver information by nameserver IP address are specified using this form:

nameservers?ip=YYYY

YYYY is a search pattern representing an IPv4 [RFC1166] or IPv6 [RFC5952] address. The following URL would be used to search for nameserver names that resolve to the "192.0.2.0" address:

https://example.com/rdap/nameservers?ip=192.0.2.0

3.2.3. Entity Search

Syntax: entities?fn=<entity name search pattern>

Syntax: entities?handle=<entity handle search pattern>

Searches for entity information by name are specified using this form:

entities?fn=XXXX

XXXX is a search pattern representing the "FN" property of an entity (such as a contact, registrant, or registrar) name as specified in Section 5.1 of [RFC7483]. The following URL would be used to find information for entity names matching the "Bobby Joe*" pattern:

https://example.com/rdap/entities?fn=Bobby%20Joe*

Searches for entity information by handle are specified using this form:

entities?handle=XXXX

XXXX is a search pattern representing an entity (such as a contact, registrant, or registrar) identifier whose syntax is specific to the registration provider. The following URL would be used to find information for entity handles matching the "CID-40*" pattern:

https://example.com/rdap/entities?handle=CID-40*

URLs MUST be properly encoded according to the rules of [RFC3986]. In the example above, "Bobby Joe*" is encoded to "Bobby%20Joe*".
4. Query Processing

Servers indicate the success or failure of query processing by returning an appropriate HTTP response code to the client. Response codes not specifically identified in this document are described in [RFC7480].

4.1. Partial String Searching

Partial string searching uses the asterisk ("*", US-ASCII value 0x002A) character to match zero or more trailing characters. A character string representing multiple domain name labels MAY be concatenated to the end of the search pattern to limit the scope of the search. For example, the search pattern "exam*" will match "example.com" and "example.net". The search pattern "exam*.com" will match "example.com". If an asterisk appears in a search string, any label that contains the non-asterisk characters in sequence plus zero or more characters in sequence in place of the asterisk would match. Additional pattern matching processing is beyond the scope of this specification.

If a server receives a search request but cannot process the request because it does not support a particular style of partial match searching, it SHOULD return an HTTP 422 (Unprocessable Entity) [RFC4918] response. When returning a 422 error, the server MAY also return an error response body as specified in Section 6 of [RFC7483] if the requested media type is one that is specified in [RFC7480].

Partial matching is not feasible across combinations of Unicode characters because Unicode characters can be combined with each other. Servers SHOULD NOT partially match combinations of Unicode characters where a legal combination is possible. It should be noted, though, that it may not always be possible to detect cases where a character could have been combined with another character, but was not, because characters can be combined in many different ways.

Clients should avoid submitting a partial match search of Unicode characters where a Unicode character may be legally combined with another Unicode character or characters. Partial match searches with incomplete combinations of characters where a character must be combined with another character or characters are invalid. Partial match searches with characters that may be combined with another character or characters are to be considered non-combined characters (that is, if character x may be combined with character y but character y is not submitted in the search string, then character x is a complete character and no combinations of character x are to be searched).
4.2.  Associated Records

Conceptually, any query-matching record in a server's database might
be a member of a set of related records, related in some fashion as
defined by the server -- for example, variants of an IDN. The entire
set ought to be considered as candidates for inclusion when
constructing the response. However, the construction of the final
response needs to be mindful of privacy and other data-releasing
policies when assembling the RDAP response set.

Note too that due to the nature of searching, there may be a list of
query-matching records. Each one of those is subject to being a
member of a set as described in the previous paragraph. What is
ultimately returned in a response will be the union of all the sets
that has been filtered by whatever policies are in place.

Note that this model includes arrangements for associated names,
including those that are linked by policy mechanisms and names bound
together for some other purposes. Note also that returning
information that was not explicitly selected by an exact-match
lookup, including additional names that match a relatively fuzzy
search as well as lists of names that are linked together, may cause
privacy issues.

Note that there might not be a single, static information return
policy that applies to all clients equally. Client identity and
associated authorizations can be a relevant factor in determining how
broad the response set will be for any particular query.

5.  Extensibility

This document describes path segment specifications for a limited
number of objects commonly registered in both RIRs and DNRs. It does
not attempt to describe path segments for all of the objects
registered in all registries. Custom path segments can be created
for objects not specified here using the process described in
Section 6 of "HTTP Usage in the Registration Data Access Protocol
(RDAP)" [RFC7480].

Custom path segments can be created by prefixing the segment with a
unique identifier followed by an underscore character (0x5F). For
example, a custom entity path segment could be created by prefixing
"entity" with "custom_", producing "custom_entity". Servers MUST
return an appropriate failure status code for a request with an
unrecognized path segment.
6. Internationalization Considerations

There is value in supporting the ability to submit either a U-label (Unicode form of an IDN label) or an A-label (US-ASCII form of an IDN label) as a query argument to an RDAP service. Clients capable of processing non-US-ASCII characters may prefer a U-label since this is more visually recognizable and familiar than A-label strings, but clients using programmatic interfaces might find it easier to submit and display A-labels if they are unable to input U-labels with their keyboard configuration. Both query forms are acceptable.

Internationalized domain and nameserver names can contain character variants and variant labels as described in [RFC4290]. Clients that support queries for internationalized domain and nameserver names MUST accept service provider responses that describe variants as specified in "JSON Responses for the Registration Data Access Protocol (RDAP)" [RFC7483].

6.1. Character Encoding Considerations

Servers can expect to receive search patterns from clients that contain character strings encoded in different forms supported by HTTP. It is entirely possible to apply filters and normalization rules to search patterns prior to making character comparisons, but this type of processing is more typically needed to determine the validity of registered strings than to match patterns.

An RDAP client submitting a query string containing non-US-ASCII characters converts such strings into Unicode in UTF-8 encoding. It then performs any local case mapping deemed necessary. Strings are normalized using Normalization Form C (NFC) [Unicode-UAX15]; note that clients might not be able to do this reliably. UTF-8 encoded strings are then appropriately percent-encoded [RFC3986] in the query URL.

After parsing any percent-encoding, an RDAP server treats each query string as Unicode in UTF-8 encoding. If a string is not valid UTF-8, the server can immediately stop processing the query and return an HTTP 400 (Bad Request) response.

When processing queries, there is a difference in handling DNS names, including those with putative U-labels, and everything else. DNS names are treated according to the DNS matching rules as described in Section 3.1 of RFC 1035 [RFC1035] for Non-Reserved LDH (NR-LDH) labels and the matching rules described in Section 5.4 of RFC 5891 [RFC5891] for U-labels. Matching of DNS names proceeds one label at a time because it is possible for a combination of U-labels and NR-LDH labels to be found in a single domain or host name. The
determination of whether a label is a U-label or an NR-LDH label is based on whether the label contains any characters outside of the US-ASCII letters, digits, or hyphen (the so-called LDH rule).

For everything else, servers map fullwidth and halfwidth characters to their decomposition equivalents. Servers convert strings to the same coded character set of the target data that is to be looked up or searched, and each string is normalized using the same normalization that was used on the target data. In general, storage of strings as Unicode is RECOMMENDED. For the purposes of comparison, Normalization Form KC (NFKC) [Unicode-UAX15] with case folding is used to maximize predictability and the number of matches. Note the use of case-folded NFKC as opposed to NFC in this case.

7. Security Considerations

Security services for the operations specified in this document are described in "Security Services for the Registration Data Access Protocol (RDAP)" [RFC7481].

Search functionality typically requires more server resources (such as memory, CPU cycles, and network bandwidth) when compared to basic lookup functionality. This increases the risk of server resource exhaustion and subsequent denial of service due to abuse. This risk can be mitigated by developing and implementing controls to restrict search functionality to identified and authorized clients. If those clients behave badly, their search privileges can be suspended or revoked. Rate limiting as described in Section 5.5 of "HTTP Usage in the Registration Data Access Protocol (RDAP)" [RFC7480] can also be used to control the rate of received search requests. Server operators can also reduce their risk by restricting the amount of information returned in response to a search request.

Search functionality also increases the privacy risk of disclosing object relationships that might not otherwise be obvious. For example, a search that returns IDN variants [RFC6927] that do not explicitly match a client-provided search pattern can disclose information about registered domain names that might not be otherwise available. Implementers need to consider the policy and privacy implications of returning information that was not explicitly requested.

Note that there might not be a single, static information return policy that applies to all clients equally. Client identity and associated authorizations can be a relevant factor in determining how broad the response set will be for any particular query.
8. References

8.1. Normative References


8.2. Informative References


Acknowledgements

This document is derived from original work on RIR query formats developed by Byron J. Ellacott of APNIC, Arturo L. Servin of LACNIC, Kaveh Ranjbar of the RIPE NCC, and Andrew L. Newton of ARIN. Additionally, this document incorporates DNR query formats originally described by Francisco Arias and Steve Sheng of ICANN and Scott Hollenbeck of Verisign Labs.

The authors would like to acknowledge the following individuals for their contributions to this document: Francisco Arias, Marc Blanchet, Ernie Dainow, Jean-Philippe Dionne, Byron J. Ellacott, Behnam Esfahbod, John Klensin, John Levine, Edward Lewis, Mark Nottingham, Kaveh Ranjbar, Arturo L. Servin, Steve Sheng, and Andrew Sullivan.
Authors' Addresses

Andrew Lee Newton
American Registry for Internet Numbers
3635 Concorde Parkway
Chantilly, VA  20151
United States
EMail: andy@arin.net
URI:   http://www.arin.net

Scott Hollenbeck
Verisign Labs
12061 Bluemont Way
Reston, VA  20190
United States
EMail: shollenbeck@verisign.com
URI:   http://www.verisignlabs.com/